Exploring the Earth’s Subsurface with Virtual Seismic Sources and Receivers

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To Mum and Dad. Thank you.
“If you are going through hell, keep going.”

Winston Churchill
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Declaration

I declare that this thesis has been composed solely by myself and that it has not been submitted, either in whole or in part, in any previous application for a degree. Except where otherwise acknowledged the work presented is entirely my own.

Heather Johan Nicolson
Abstract

Traditional methods of imaging the Earth’s subsurface using seismic waves require an identifiable, impulsive source of seismic energy, for example an earthquake or explosive source. Naturally occurring, ambient seismic waves form an ever-present source of energy that is conventionally regarded as unusable since it is not impulsive. As such it is generally removed from seismic data and subsequent analysis. A new method known as seismic interferometry can be used to extract useful information about the Earth’s subsurface from the ambient noise wavefield. Consequently, seismic interferometry is an important new tool for exploring areas which are otherwise seismically quiet, such as the British Isles in which there are relatively few strong earthquakes.

One of the possible applications of seismic interferometry is the ambient noise tomography method (ANT). ANT is a way of using interferometry to image subsurface seismic velocity variations using seismic (surface) waves extracted from the background ambient vibrations of the Earth. To date, ANT has been used to successfully image the Earth’s crust and upper-mantle on regional and continental scales in many locations and has the power to resolve major geological features such as sedimentary basins and igneous and metamorphic cores.

In this thesis I provide a review of seismic interferometry and ANT and apply these methods to image the subsurface of north-west Scotland and the British Isles. I show that the seismic interferometry method works well within the British Isles and illustrate the usefulness of the method in seismically quiet areas by presenting the first surface wave group velocity maps of the Scottish Highlands and across the British Isles using only ambient seismic noise. In the Scottish Highlands, these maps show low velocity anomalies in sedimentary basins such as the Moray Firth and high velocity anomalies in igneous and metamorphic centres such as the Lewisian
complex. They also suggest that the Moho shallows from south to north across Scotland, which agrees with previous geophysical studies in the region.

Rayleigh wave velocity maps from ambient seismic noise across the British Isles for the upper and mid-crust show low velocities in sedimentary basins such as the Midland Valley, the Irish Sea and the Wessex Basin. High velocity anomalies occur predominantly in areas of igneous and metamorphic rock such as the Scottish Highlands, the Southern Uplands, North-West Wales and Cornwall. In the lower crust/upper mantle, the Rayleigh wave maps show higher velocities in the west and lower velocities in the east, suggesting that the Moho shallows generally from east to west across Britain. The extent of the region of higher velocity correlates well with the locations of British earthquakes, agreeing with previous studies that suggest British seismicity might be influenced by a mantle upwelling beneath the west of the British Isles.

Until the work described in Chapter 6 of this thesis was undertaken in 2009, seismic interferometry was concerned with cross-correlating recordings at two receivers due to a surrounding boundary of sources, then stacking the cross-correlations to construct the inter-receiver Green’s function. A key element of seismic wave propagation is that of source-receiver reciprocity i.e. the same wavefield will be recorded if its source and receiver locations and component orientations are reversed. By taking the reciprocal of its usual form, in this thesis I show that the impulsive-source form of interferometry can also be used in the opposite sense: to turn any energy source into a virtual sensor. This new method is demonstrated by turning earthquakes in Alaska and south-west USA into virtual seismometers located beneath the Earth’s surface.
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Appendices B, C, D and E are contained on the DVD provided with this thesis
Chapter 1

Introduction

Over the last decade, a new method known as seismic interferometry has revolutionised seismology. Traditionally, seismologists analyse waves from earthquakes or artificial energy sources that travel through the Earth, in order to make inferences about Earth’s subsurface structure and properties. However, ambient seismic noise - seismic waves caused by wind, ocean waves, rock fracturing and anthropogenic activity - also travel through the Earth constantly. Somewhere within its complex wavefield, ambient seismic noise must therefore also contain similar information about the Earth’s subsurface.

Typically, much time and effort is invested in removing this contaminating “noise” from seismic data in order to enhance coherent signals. This is because until around 2003 it was not known how to extract useful subsurface information from the noise.

The emergence of seismic interferometry theory (e.g. Wapenaar, 2003; 2004; Campillo and Paul, 2003; van-Manen et al., 2005; 2006; 2007; Wapenaar and Fokkema, 2006; Slob et al., 2007; Curtis et al., 2009; Curtis and Halliday, 2010a,b; Wapenaar et al., 2011) has allowed us to decode the information contained in the ambient noise wavefield to create a useful signal, in fact an artificial seismogram,
from what used to be called noise. This new seismogram can then be used to image the subsurface of the Earth using traditional tomographic or imaging methods.

Ambient noise tomography (ANT), a method of using interferometry to image subsurface seismic velocity variations using seismic (surface) waves extracted from the background ambient vibrations of the Earth, allows us to uncover new information about the Earth which is difficult to achieve with traditional seismic methods. For example, stable continental interiors tend to be seismically quiet. If sufficient ambient seismic noise propagates through such an area however, ANT offers us the opportunity to image the Earth’s shallow subsurface which would otherwise be difficult to accomplish using local earthquake tomography methods. Some of the most interesting continental regions on Earth are covered by vast areas of water, e.g. Hudson Bay in Canada. Again, ANT allows us to record information about the subsurface of such areas without the need for expensive ocean-bottom seismometer equipment (e.g. Pawlack et al., 2011). To date, surface wave components of inter-receiver Green’s functions have been most successfully reconstructed from ambient seismic noise. Fortunately, many established methods to analyze seismic surface waves are already widely used by surface-wave seismologists. In addition, ANT might be utilized as an important reconnaissance method, preceding more detailed study of an area using traditional controlled or passive source methods.

In this chapter I introduce the method of seismic interferometry by describing the historical background of its development, giving particular attention to passive seismic interferometry, and briefly summarising the basic theory. In this section I also introduce a new branch of seismic interferometry, virtual sensor interferometry, which has been developed as part of this work. I then justify and demonstrate why the region studied in this thesis, namely the British Isles, is ideally suited to apply passive seismic interferometry. Subsequently, I provide a brief geological and structural setting for the British Isles and describe previous seismic studies in the region. Next, I state the main aims of this thesis and I provide an overview of its contents as a guide to the reader. To finish I list the work that has been published during this study.
1. Introduction

1.1 Seismic Interferometry

1.1.1 Development of Seismic Interferometry

The field of wavefield interferometry has developed between the domains of physics, acoustics and geophysics, although within the geophysics community it is commonly referred to as seismic interferometry. The use of wavefield or seismic interferometry has increased spectacularly in recent years - in this time, it has been applied in many novel ways to retrieve useful signals from background noise sources (e.g. Rickett and Claerbout, 1999; Lobkis and Weaver, 2001; Weaver and Lobkis, 2001; Campillo and Paul, 2003; Shapiro and Campillo, 2004; Sabra et al., 2005a; 2005b; Shapiro et al., 2005; Yang et al., 2007; Draganov et al., 2006; Bensen et al., 2007; Bensen et al., 2008; Yang et al., 2008; Yang and Ritzwoller, 2008; Zheng et al., 2008) and active or impulsive sources (e.g. Bakulin and Calvert, 2006; Slob et al., 2007; Lu et al., 2008; King et al., 2011), for computing or modelling synthetic waveforms (van-Manen et al., 2005; 2006; 2007), and for noise prediction and removal from data (Curtis et al., 2006; Dong et al., 2006; Halliday et al., 2007; 2008; 2010; Halliday and Curtis, 2008, 2009).

The basic idea of the seismic interferometry method is that the so-called Green’s function between two seismic stations (seismometers) can be estimated by cross-correlating long time series of ambient noise recorded at the stations. A Green’s function between two points may be thought of as the seismogram recorded at one location due to an impulsive or instantaneous source of energy (actually a strain source) at the other. The importance of a Green’s function is that it contains information about how energy travels through the Earth between the two locations. Traditional seismological methods extract such information to make inferences about the Earth’s subsurface.

Claerbout (1968) proved that it was possible to construct the Green’s function from one point on the Earth’s surface back to itself (i.e. the Green’s function describing how energy travels down into the Earth’s subsurface from a surface source, and then reflects back to the same point on the surface) without ever using a surface source.
Instead, the Green’s function could be constructed by cross-correlating a seismic wavefield that has travelled from an energy source deep in the subsurface to the same point on the Earth’s surface with itself. Claerbout’s conjecture, that the same process would work to create seismograms between any two points on or inside the three-dimensional Earth, remained intriguing and unproven for more than twenty years. The idea was revisited in 1988 when Cole (1988; 1995) attempted to validate Claerbout’s conjecture using a dense array of passively recording geophones on the Stanford University campus. Unfortunately Cole was unsuccessful in observing the reflected waves from cross-correlations across the array.

The first demonstration of Claerbout’s conjecture occurred in 1993, although somewhat unexpectedly on the Sun rather than on the Earth. Duvall et al. (1993) showed that “time-versus-distance” seismograms can be computed between pairs of locations on the Sun’s surface by cross-correlating recordings of solar surface noise at a grid of locations measured with the Michelson Doppler Imager. Rickett and Claerbout (1999) summarised the application of noise cross-correlation in helioseismology and thus conjectured for the Earth that “by cross-correlating noise traces recorded at two locations on the surface, we can construct the wave-field that would be recorded at one of the locations if there was a source at the other” (Rickett and Claerbout, 1999). The conjecture was finally proven mathematically by Wapenaar (2003; 2004), Snieder (2004) and van-Manen et al. (2005) for acoustic media, by van-Manen et al. (2006) and Wapenaar and Fokkema (2006) for elastic media, and was demonstrated in laboratory experiments by Lobkis and Weaver (2001), Weaver and Lobkis (2001), Derode et al. (2003) and Larose et al. (2005). Thereafter these methods became common practice in seismology.

The first empirical seismological demonstrations were achieved by Campillo and Paul (2003), Shapiro and Campillo (2004) and Sabra et al. (2005a), who showed that by cross-correlating recordings of a diffuse seismic noise wavefield at two seismometers, the resulting cross-correlation function approximates the surface wave components of the Green’s function between the two receivers as if one of the receivers had actually been a source. Surface waves travel around the Earth trapped
against the surface but vibrating throughout the crust and mantle. It is these waves that are now usually synthesised and analysed by seismic interferometry studies.

1.1.2 Basic Theory of Seismic Interferometry

The theory behind interferometry is relatively straightforward to understand and apply. Consider the situation shown in Figure 1.1(a). Two receivers (e.g. seismometers) at positions \( r_1 \) and \( r_2 \) are surrounded by energy sources located on an arbitrary surrounding boundary \( S \). The wavefield emanating from each source propagates into the medium in the interior of \( S \) and is recorded at both receivers. Say the signals recorded at the two receivers are then cross-correlated. If the cross-correlations from all of the sources are subsequently stacked (added together), the energy that travelled along paths between \( r_1 \) and \( r_2 \) will add constructively, whereas energy that did not travel along these paths will add destructively. Hence, the resulting signal will approximate the Green’s function between \( r_1 \) and \( r_2 \), as if one of the receivers had actually been a source (Figure 1.1(b)) [Wapenaar, 2003; 2004]. We therefore refer to this Green’s function as a seismogram from a “virtual” (imaginary) source at the location of one of the receivers (\( r_1 \)).

The above is for the case where each source is fired sequentially and impulsively. For the case of random noise, one can imagine that a surface \( S \) exists such that it joins up all of the noise sources. Since noise sources may all fire at the same, or at overlapping times, their recorded signals at the two receivers are already summed together, hence the stacking step above has already taken place quite naturally. As shown by Wapenaar (2004) for acoustic media, and by van-Manen et al. (2006) and Wapenaar and Fokkema (2006) for elastic media, the inter-receiver Green’s function is approximated by the cross-correlation of the noise recordings provided that (i) the noise sources themselves are uncorrelated (i.e., they are independent of each other), (ii) the surface \( S \) is large (far from the two receivers), (iii) certain conditions on the type of noise sources are met and (iv) that the noise is recorded for a sufficiently long time period. While it is usually unclear whether all of these conditions are met in practice, experience shows that the results are nevertheless useful.
In the early applications of seismic interferometry it was recognised that two key conditions of the method were that the wave-fields must be diffuse, i.e., waves should propagate from all directions equally, and hence that the sources should entirely surround the medium of interest (Weaver and Lobkis, 2002), and that both monopolar (e.g. explosive, pressure or displacement) and dipolar (e.g. strain) sources were required on the boundary. Therefore, the path to using ambient seismic noise for seismic interferometry was not immediately obvious since (i) the ambient wave-field is not diffuse, (ii) the distribution of noise sources around any boundary $S$ tends to be inhomogeneous, and (iii) there is no guarantee that the sources are of both monopolar and dipolar nature.

### 1.1.3 Seismic Interferometry Using Ambient Seismic Noise

Despite the problems discussed above, Campillo and Paul (2003), Shapiro and Campillo (2004) and Sabra et al. (2005a) showed that surface waves, in particular Rayleigh waves (a type of seismic surface wave), could be obtained by cross-correlating ambient seismic noise across the United States. The two conditions of the method (i.e. the two cross-correlated wave-fields should be diffuse and both monopole and dipole sources are required on the surrounding boundary) can be met for the ambient noise field given firstly that a long time period of noise can be used, for example a year or more, and secondly that waves scatter in a very complex
manner in the Earth’s crust. Thus the azimuthal distribution of recorded noise will tend to homogenise (Campillo and Paul, 2003; Yang and Ritzwoller, 2008). Snieder (2004) also showed that the seismic sources located around the extensions of the inter-receiver path (Figure 1.1(c)) contribute most to the interferometric Green’s function construction, and so a whole boundary of sources is not necessary in order to approximate the inter-receiver Green’s function. Finally, Wapenaar and Fokkema (2006) showed that the Green’s function can also be approximated using only monopolar sources, provided that these are distributed randomly in space (i.e. provided that the boundary $S$ is rough), or provided that they were (i.e., boundary $S$ was) sufficiently far from either receiver.

In the first applications of surface wave tomography using interferometric surface waves from ambient noise, Shapiro et al. (2005) cross-correlated one month of ambient noise data recorded on EarthScope US-Array stations across California. They measured short-period Rayleigh wave group speeds for hundreds of inter-receiver paths and used them to construct tomographic maps of California. The maps agreed very well with the known geology of the region. For example, low velocity anomalies are co-located with sedimentary basins such as the San Joaquin Basin, and high velocity anomalies are associated with the high, igneous mountain ranges such as the Sierra Nevada.

Almost simultaneously, Sabra et al. (2005b) produced interferometric surface waves by cross-correlating 18 days of ambient noise recorded on 148 stations in southern California. The tomographic maps they produced agree well with the known geology and previous seismic studies in the region. Since then, surface wave tomography using interferometric Rayleigh and Love waves, commonly referred to simply as ambient noise tomography, has become an increasingly employed method to successfully produce subsurface velocity models on regional and continental scales in areas such as the United States (e.g. Bensen et al., 2008; Lin et al., 2008; Shapiro et al., 2005; Sabra et al., 2005b; Liang and Langston, 2008), Australia (Arroucau et al., 2010; Rawlinson et al., 2008; Saygin and Kennett, 2010), New Zealand (Lin et al., 2007; Behr et al., 2010), Antarctica (Pyle et al., 2010), Iceland (Gudmundsson et al., 2007), China (Zheng et al., 2008; Li et al., 2009; Zheng et al., 2010), South
Africa (Yang et al., 2008b), Europe (Villaseñor et al., 2007; Yang et al., 2007), South Korea (Cho et al., 2007), the Tibetan Plateau (Yao et al., 2006; Yao et al., 2008; Li et al., 2009) and, in this thesis, the British Isles.

1.1.4 Virtual Sensor Interferometry

Until the work described in Chapter 6 of this thesis was undertaken in 2009, seismic interferometry was concerned with cross-correlating recordings at two receivers due to a surrounding boundary of sources, then stacking the cross-correlations to construct the inter-receiver Green’s function (Figure 1.1(c)). Therefore, given a suitable receiver geometry, no real earthquake sources are required to image the Earth’s subsurface. The global distribution of earthquakes is strongly biased towards active margins and mid-ocean ridges; hence interferometry eases the constraints imposed by this bias. However, the global receiver distribution is also strongly biased. The global distribution of earthquakes and receivers will be illustrated later in Chapter 6 (Figure 6.1).

More than two-thirds of the Earth’s surface is covered by liquid water or ice, rendering receiver installation difficult and expensive. Even many land-based areas have few receivers due to geographical or political inhospitability (e.g. Tibetan and Andean plateaus, Central Africa – Figure 6.1). Hence, most of the Earth’s subsurface can only be interrogated using long earthquake-to-receiver, or receiver-to-receiver paths of energy propagation. This provides relatively poor spatial resolution of some of the most intriguing tectonic, geological and geophysical phenomena such as mid-ocean ridges and plate convergence zones, and consequently there is a need for data to be recorded locally to such phenomena.

A key element of seismic wave propagation is that of source-receiver reciprocity i.e. the same wavefield will be recorded if its source and receiver locations and component orientations are reversed. With this in mind it is straightforward to imagine a scenario, alternative to that shown in Figure 1.1(c), where two seismic sources are surrounded by a boundary of receivers (Figure 1.1(d)). By taking the reciprocal of its usual form, in Chapters 2 and 6 we show that the impulsive-source form of interferometry can also be used in the opposite sense: to turn any energy
source into a virtual sensor. In Chapter 6 we use this to turn earthquakes in Alaska and south-west USA into virtual seismometers located beneath the Earth’s surface.

1.2 Seismic Interferometry and Ambient Noise Tomography in the British Isles

Since interferometry does not depend on the location of sources, rather only the location of the receivers (which is the factor usually under our control), the resolution of ambient noise tomography in aseismic regions can be much greater than local surface wave tomography using earthquakes. The British Isles do experience earthquakes but these tend to be fairly small and infrequent (Baptie, 2010), and are biased in distribution towards the western parts of mainland Britain (Figure 1.2). This limits our ability to perform detailed local earthquake surface wave tomography.

Tele-seismic earthquakes are recorded on seismometers in the British Isles, however the short period surface waves that are required to image the upper-crust tend to be attenuated over the long distances the waves must travel before being recorded. In addition, there is normally some error in the source location of earthquakes, whereas by using interferometry we know precisely the locations of our “virtual” earthquakes, since we choose where to place our seismometers.

Background seismic noise tends to be dominated by the primary and secondary oceanic microseisms (around 12-14 seconds and 6-8 seconds period respectively). Other sources of ambient seismic noise include micro-seismic events, wind and anthropogenic noise. The British Isles are an archipelago located adjacent to the Eurasian continental shelf, bounded by the Atlantic Ocean to the west, the North Sea to the east and the Norwegian Sea to the north. Therefore they are surrounded on three sides by a constant, reliable source of ocean derived ambient seismic noise.

Taking into account these aspects of the seismic interferometry method, the characteristics of ambient seismic noise and the limitations on traditional tomography methods in the region, it follows that the British Isles are ideally situated to apply seismic interferometry and ambient noise tomography.
Since passive seismic interferometry relies on the geometry of seismic receiver locations only, and requires no impulsive sources like earthquakes in order to obtain useful seismograms (Green’s functions), the technique is particularly suited to application in seismically quiescent areas. Figure 1.3 shows a comparison between real Rayleigh waves (a type of seismic surface wave) from a British earthquake and Rayleigh waves extracted purely from ambient noise by interferometry. A seismogram from the $M_L = 4.2$ Folkestone earthquake in April 2007 was recorded at station CWF, approximately 246km away in central England (Figure 1.3(a) and (b)). The Rayleigh waves arrive between 80 seconds and 120 seconds after the earthquake’s origin time. Soon thereafter, the British Geological Survey installed station TFO very close (~5km) to the epicentre in order to monitor the aftershock sequence (Figure 1.3(a)). Figure 1.3(c) shows five to ten second period Rayleigh waves synthesised by cross-correlating three months (June, July and August 2007) of daily seismic noise recordings at TFO and CWF. The real five to ten second period Rayleigh waves from the Folkestone earthquake recorded at CWF shown in Figure

*Figure 1.2.* Historical distribution of British earthquakes (red dots) from the late 1300’s to 1970.
1. Introduction

1.3 (b) are compared directly with the seismogram constructed from ambient or background noise alone in Figure 1.3(d).

The real and synthesised waves are not exactly the same because the earthquake focus and station TFO are not co-located, and due to the other theoretical approximations described in section 1.1.3. Nevertheless, the similarity between the two seismograms is clear, showing that within the British Isles we can obtain real seismograms from virtual energy sources by using only recordings of background ambient seismic noise.

![Figure 1.3](image)
Figure 1.4(a) shows a cross-correlation gather for the ray-paths indicated by the black lines in Figure 1.4(b). In this case station HPK is acting as the virtual source and notice that the individual time series are plotted as a function of virtual source-receiver separation. Increasing offset between the source and receivers causes an increasing delay in the arrival time of propagating seismic energy, known as moveout, which is clearly observable on the cross-correlation gather. The two red lines also plotted represent propagation velocities of 2kms$^{-1}$ and 3.5kms$^{-1}$, approximately, which are typical surface wave velocities in continental crust. The interferometric surface waves shown in Figure 1.4(a) are therefore propagating with realistic surface wave velocities.

**Figure 1.4.** (a) Cross-correlation gather for ray-paths shown in (b). Red lines represent propagation velocities of 2kms$^{-1}$ (right) and 3.5kms$^{-1}$ (left), approximately. All waveforms are band-passed between 5 and 10 seconds. (b) Black lines represent the ray-paths between seismic stations (red triangles) with an associated waveform shown in (a).
The surface-wave parts of inter-receiver Green’s functions generally appear particularly clearly in seismograms constructed from seismic interferometry. This is because strong sources of seismic noise are in general restricted to locations within or on the Earth’s crust. Surface waves travel along the interfaces between different layers; within the Earth, they propagate particularly strongly within the crust and upper-mantle. Seismic surface waves can be divided into Love waves, which have transverse horizontal motion (perpendicular to the direction of propagation), and Rayleigh waves, which have longitudinal (parallel to the direction of propagation) and vertical motion. Both of these types of surface waves are observable on cross-correlations of ambient seismic noise in the British Isles (Figure 1.5).

![Figure 1.5](image)

Figure 1.5. 5 to 10 second period (a) Rayleigh and (b) Love surface waves between MILN (near Kinross, Perthshire) and KYLE (near Skye, Scottish Highlands) constructed from two years of vertical and horizontal (tangential) ambient noise recordings.

One particularly useful property of surface waves, which will be discussed in more detail in Section 2.5, is that they are dispersive: the longer period waves within a packet of surface wave energy have a longer wavelength and hence penetrate deeper into the Earth. Given that seismic velocity generally increases with depth, these longer period waves usually travel faster than the shorter period, and hence shorter wavelength, surface waves since these are sensitive to the seismically slower...
velocities at shallower depths. On a seismogram, it is therefore normal to observe long period surface waves arriving earlier than short period surface waves. This property is clearly observable on interferometric surface waves in the British Isles (Figure 1.6).

By splitting an observed surface wave into individual frequencies or periods, we can calculate the speed at which different frequencies in the surface wave travel. Since different frequencies are sensitive to different depths, study of surface wave dispersion allows us to infer information about how seismic velocity varies with depth in the Earth (e.g. Dziewonski et al., 1969; 1972). Inverting surface wave velocities at different periods measured for many paths within a given region to obtain models of the Earth’s velocity structure with depth is known as surface wave tomography. Therefore, since interferometric surface waves are dispersive, they can be used to perform ambient noise surface wave tomography in the British Isles.

Figure 1.6. Raw, broad-band cross-correlation stack of approximately 6 months of noise data between JSA (Jersey) and KESW (Keswick, Lake District). Note that the longer period waves arrive earlier than the shorter period waves.

1.3 Geological Setting of the British Isles

The British Isles are an archipelago located adjacent to the Eurasian continental shelf in an intra-plate setting. The region is composed of a complex amalgamation of several terranes (Bluck et al., 1992), from Laurentian North West of the Highland Boundary fault to Avalonian South East of the Iapetus Suture. The region has
suffered a turbulent tectonic past and evidence of geological events from every period since the Precambrian can be found imprinted on its ~30km thickness of rock. Figure 1.7 shows a schematic summary of the main terranes of the British Isles separated by the major regional unconformities related to orogenic events.

![Figure 1.7.](image)

**Figure 1.7.** Schematic map of the main geological terranes of the British Isles. Solid black lines represent the major tectonic boundaries and unconformities. WBF – Welsh Borderland Fault-zone; SUF – Southern Uplands Fault; HBF – Highland Boundary Fault; GGF – Great Glen Fault; MTZ – Moine Thrust Zone; OIF – Outer Islands Fault. From Woodcock and Strachan (2000).

1.3.1 Geological History

A thorough description of the geological history of the British Isles is given by Woodcock and Strachan (2000) however we provide a summary here. The most significant orogeny to have affected the British Isles is the Caledonian, which occurred across the Ordovician, Silurian and Devonian periods (~510-380Ma) (Wilson, 1966; Dewey, 1969). This collision event eventually resulted in the
amalgamation of the Avalonian micro-continent (which included England, Wales and South East Ireland) with the edge of the continent Laurentia (which included Scotland and North West Ireland) (Figure 1.8(a)), and the formation of an alpine style mountain range (Figure 1.8(d)). This amalgamation resulted in the closure of the Iapetus Ocean, which is marked by the Iapetus Suture running from the North East of England, almost along the present day border between Scotland and England, across the Irish Sea and towards the South West corner of Ireland (McKerrow and Soper, 1989; Soper et al., 1992).

Figure 1.8. Schematic cross-sections through four principle stages of the Caledonian Orogeny. (a) Prior to the Ordovician (510Ma), Laurentia and Avalonia are separated by the Iapetus Ocean. (b) Earliest Ordovician, Laurentian margin becomes destructive. (c) Accretion of volcanic arc and ophiolite sequence onto Laurentian margin during early Ordovician. (d) Main Caledonian collision event in late Silurian (410Ma) forming the Caledonian fold mountain belt. From Arrowsmith (2003) after Doyle et al. (1994).
Prior to the Caledonian orogeny, the northern and southern parts of the British Isles suffered very different geological histories. The Laurentian part, North of the Iapetus Suture, is dominated by high-grade metamorphic complexes such as the Archaean Lewisian gneisses and thick, folded Torridonian sandstones in the far north-west; thick meta-sedimentary sequences like the Moine supergroup north of the Great Glen fault; Schists and other meta-sediments of the Dalradian supergroup and plutonic granites north of the Highland Boundary Fault; aeolian sediments such as Old Red Sandstones and volcancis of Devonian and Carboniferous age in the Midland Valley; Ordovician and Silurian sandstones and mudstones of the Southern Uplands immediately north of the Iapetus Suture.

Before the onset of the main Caledonian event, Laurentia was affected by the Grampian orogeny (Dewey and Shackelton, 1984). The Grampian involved a collision between a volcanic arc that formed above a southward-dipping, intra-oceanic subduction zone in the northern Iapetus and the Laurentian margin, following a switch in the direction of subduction (Figure 1.8(b)). The remnants of the volcanic arc were accreted onto Laurentia to form the Midland Valley terrane. Material from an accretionary prism which was produced on the southern boundary of Laurentia was pushed up to form the Southern Uplands terrane (Figure 1.8(c)). Following significant strike-slip displacements along the Great Glen and Highland Boundary faults, the northern terranes settled into their approximate present day relative positions (Figure 1.8(d)).

The Avalonian terrane south of the Iapetus suture suffered a shorter and simpler history prior to the Caledonian event. During the late Neoproterozoic it formed part of the Eastern Avalonia crustal block, on the eastern margin of Gondwana. The Channel Islands and north-west France were located on a separate, adjacent block known as Armorica. The eastern margin of Gondwana was destructive, characterised by oceanic-continental convergence, and therefore a series of island arc volcanics and marginal basins are recorded in the Neoproterozoic rocks of Armorica and Avalonia. Armorica and Avalonia form part of the Cadomian orogenic belt, which extends eastward into central Europe and is dominated by granitic plutons and deformed volcano-sedimentary sequences. Subduction related compressive
deformation had ceased by the late Precambrian, however some tectonic activity continued into the Cambrian along the Menai Strait Line in Wales (Woodcock and Strachan, 2000). By the Cambrian, Armorica and Avalonia were reasonably stable crustal blocks, eventually rifting away from Gondwana to form micro-continent, until their collision with Laurentia during the later Caledonian and Variscan orogenies.

Much of the evidence of the Avalonian terrane is covered by younger Variscan cycle rocks across England and Wales. The end of the Variscan cycle was marked by the Variscan, or Hercynian, orogeny in the late Carboniferous, which in the British Isles mainly affected the south-west of England. During the late Devonian and Carboniferous the Armorican micro-continent, which had rifted away from the northern margin of Gondwana in the late Ordovician, collided with Avalonia forming the Variscan mountain belt in North America and Europe. Evidence of this mountain belt in the British Isles can be found in the Variscides of south-west England, which are separated from the more weakly deformed rocks to the north by the Variscan Front. Towards the end of the Variscan orogeny a large granite batholith was emplaced in the area that now forms Devon and Cornwall. Eventually the remainder of Gondwana was amalgamated with Laurentia, causing the closure of the Rheic Ocean and forming the supercontinent Pangaea. Thus, by the early Permian, the components of the British Isles crust had amassed approximately into their present day relative positions.

During the Jurassic and Cretaceous, the supercontinent Pangaea began to split apart. The central Atlantic started spreading first followed by the south, which resulted in the rotation of Africa. This movement closed the Tethys Ocean and eventually pushed Africa into Eurasia to form the Alps. Evidence of the Alpine Orogeny in the British Isles can be found as gentle folding in the South of England. The opening of the Atlantic caused crustal extension in the British Isles, forming large rift basins throughout the mainland and North Sea.

Although these rift basins were formed by subsidence, the British Isles have experienced up to three kilometres (locally) of uplift and exhumation. The cause of
this is controversially thought to be under-plating of buoyant igneous material due to the North Atlantic opening over the Icelandic plume (Brodie and White, 1994; Nadin et al., 1995; Nadin et al., 1997; Bijwaard and Spakman, 1999; Kirstein and Timmerman, 2000; Foulger, 2002; Bott and Bott, 2004; Anell et al., 2009 etc). This effect coupled with the epeirogenic uplift of the British Isles in response to the last ice age, has kept the region “higher” than expected. The western parts of the British Isles form part of the North Atlantic Tertiary Igneous Province (NATIP), a large igneous province composed of flood basalts, sill and dyke intrusions stretching from West Greenland to Denmark. In the British Isles, features of the NATIP are particularly evident in the west of Scotland and Ireland, for example the columnar basalts of the Giants Causeway.

1.3.2 Previous Seismic Studies of the British Isles

Previous studies of the subsurface structure of the British Isles considered relatively few seismic stations and/or were limited to using offshore shots, quarry blasts or teleseismic earthquakes as seismic energy sources (for example Bamford et al., 1976; Kaminski et al., 1976; Assumpção and Bamford, 1978; Bamford et al. 1978; Barton, 1992; Asencio et al., 2003; Arrowsmith, 2003; Kelly et al., 2007; Hardwick, 2008). In this section I provide a brief overview of previous seismic studies that focus on the lithospheric structure of the British Isles.

1.3.2.1 Seismic Reflection and Refraction Profiles across the British Isles

Since the 1950’s, seismic reflection and refraction profiles have been recorded at many locations around the globe providing images of the lithospheric structure beneath the survey areas. Typically, the global coverage of these seismic data is sparse and unevenly distributed. North-west Europe is relatively unique in that it has good coverage of deep seismic reflection profiles due to extensive scientific research and hydrocarbon exploration across the region (e.g. Christie, 1982; Blundell et al., 1985; Matthews, 1986; McGearry et al., 1987; Lowe and Jacob, 1989; Chadwick and Pharaoh, 1998; Clegg and England, 2003; Shaw Champion et al., 2006). Figure 1.9 gives a summary of many of the seismic profiles that exist within the British Isles and surrounding seas.
For example, the Lithospheric Seismic Profile in Britain (LISPB) experiment was originally planned as a 1000km seismic line across the British Isles, between two major off-shore shot points near Cape Wrath in Scotland and in the English Channel, to produce detailed crustal velocity cross-sections. Subsequent sea-shots and land shots were added to produce reversed and overlapping lines, from 180 to 400km distance, in order to resolve crustal structure. The measurement stations were rolled out across the UK mainland in four segments; ALPHA, BETA, GAMMA (Figure 1.9 profile number 47) and DELTA (Figure 1.9 profile number 48). Bamford et al. (1976), Kaminski et al. (1976), Bamford et al. (1977), Bamford et al. (1978), Assumpção and Bamford (1978) and Barton (1992) present crustal thickness and velocity-depth models beneath the British Isles from LISPB data. There is some disagreement however between the results of LISPB and of other onshore seismic...
profiles. For example, where the LISPB profile intersects the Caledonian Suture Seismic Project (CSSP) profile (Figure 1.9 profile number 22), the LISPB model of Barton (1992) gives a P-wave velocity of 6.9km\(^{-1}\) for the lower crust whereas the re-modelled CSSP data of Al-Kindi et al. (2003) gives a P-wave velocity of 7.9km\(^{-1}\) (Shaw Champion et al., 2006).

Kelly et al. (2007) present a regional model of 3-D variation in P-wave velocity for North West Europe from the wide angle reflection and refraction profiles shown in Figure 1.9. Each profile was sampled at 5km intervals giving a sequence of 1-D velocity-depth functions, which were subsequently sampled at 100m intervals in depth using linear interpolation. The velocity structure is constructed by interpolating the 1-D profiles using a 3-D kriging method. Kriging involves using computed knowledge of the spatial continuity of a variable (for example velocity or Moho depth) in the form of a semi-variogram or covariance in order to estimate the variable’s value away from known data points (Kelly et al., 2007). The resulting velocity model shows lateral and vertical variations in structure and crustal thickness, with a horizontal resolution of 40km and vertical of 1km for the upper crust and 2km for the lower crust. The model agrees well with other models, such as the widely used crustal model CRUST2.0 (Bassin et al., 2000). The main differences between the models are in the sedimentary and shallow marine areas which are poorly resolved by CRUST2.0, whereas the Kelly et al. (2007) model provides much greater detail. The use of kriging to construct the model allows the uncertainty in the velocity structure to be calculated. Assessment of the uncertainty in the Kelly et al. (2007) model shows that, as expected, the structure is poorly constrained in areas that are located far from the input seismic profiles, particularly in the south east onshore British Isles, which has poor data coverage.

The aim of the Reflections Under the Scottish Highlands (RUSH) experiment was to investigate the structure and evolution of the crust and upper mantle beneath northern Scotland. Phase one (RUSH-I) of the experiment involved a small deployment of nine broadband seismometers from September 1999 to November 2000. Phase two of the experiment (RUSH-II) followed in the summer of 2001 when 24 broadband seismometers were deployed for around two years, forming a rectilinear array in
North West Scotland (Figure 3.3). The station spacing was approximately 15 to 20 kilometres. Asencio et al. (2003) compare the velocity discontinuities measured in north-west Scotland from teleseismic receiver functions (computed for RUSH-I stations and selected BGS permanent short period and broadband stations) with those observed in marine reflection and wide-angle reflection-refraction profiles shot off the north coast of Scotland. Bastow et al. (2007) present results of shear wave splitting analysis under the RUSH-II experiment region using data recorded on RUSH-II stations. They show that the strength and orientation of anisotropy vary considerably across Scotland, mainly following Precambrian and Caledonian structural trends. Di Leo et al. (2009) use teleseismic P-wave receiver functions to determine variations in crustal thickness and $V_p/V_S$ ratio beneath the RUSH-II seismic array. Their results show a mean crustal thickness of 28km, which varies from 23km in the north eastern highlands to >30km near the Highland Boundary Fault, and a sharp increase in crustal thickness of ~4.5km in the region north west of the Moine Thrust. The $V_p/V_S$ ratio does not vary significantly across the study area.

1.3.2.2 Tomographic Studies of the British Isles

The continental European region experiences a relatively high rate of seismicity and has a dense coverage of seismometers, therefore it has been the subject of many surface wave tomographic studies on regional and local scales (Marquering and Sneider, 1996; Curtis et al., 1998; Ritzwoller and Levshin, 1998; Villasenor et al., 2001; Pilidou et al., 2004, 2005; Fry et al., 2008; Peter et al., 2008; Weidle and Maupin, 2008; Schivardi and Morelli, 2009; etc). While these studies have provided higher resolution images of the lithospheric velocity structure of Europe, the British Isles are often located toward the edge of these models and represented by only a small number of seismic stations.

Yang et al. (2007) present surface wave maps across Europe using 12 months of ambient noise data recorded on approximately 125 broadband seismometers (5 of which are located within the British Isles). Surface wave group dispersion curves are measured between 8 and 50 seconds period, and group speed maps at periods from 10 to 50 seconds are subsequently computed. The model is parameterised on a 1° by
1° grid and the average resolution of the maps is estimated to be approximately 100km at 10 seconds period; however this worsens with increasing period and towards the periphery of the model area. Figure 1.10 shows Rayleigh wave group speed maps for 10 and 20 seconds period from Yang et al. (2007). Note that the British Isles are located directly on the edge of the map where uncertainties are highest and the west coast is truncated.

Figure 1.10. Estimated group speed maps at (a) 10 second and (b) 20 seconds period from Yang et al. (2007). Colour-scale is presented as a percentage perturbation from the average across the map.

Arrowsmith (2003) and Arrowsmith et al. (2005) present the first high resolution seismic model of the upper mantle beneath the British Isles. Approximately 10,000 teleseismic P-wave arrival times recorded in the UK, Ireland and France for events occurring between 1994 and 2001 were inverted to produce images of the upper mantle, down to 400km depth. There is no model resolution for the crust, however a crustal correction was applied during the inversion procedure to ensure that velocity anomalies in the model do not originate in the crust. Significant velocity anomalies are found at depths of 50 to 250 km, in particular low velocities are observed beneath areas with high gravity anomalies, high topography, and areas experiencing epeirogenic uplift, which correlate well with the locations of British earthquakes (Figure 1.2). This model suggests that crustal uplift in the British Isles is controlled by mantle convection and that a mantle upwelling beneath Britain is related to the Icelandic plume.
Hardwick (2008) presents a 3-D tomographic model covering most of England, Wales and into the Irish Sea. This is the first study where local British earthquakes have been used to produce high resolution 3-D images of P-wave velocity and P to S wave velocity ratio in the region. To account for the low seismicity of the British Isles, over 1000 earthquakes occurring between 1982 and 2006 were used. The resulting tomography models suggest a strong correlation between Palaeocene and Caledonian magmatism, regional velocity anomalies and the locations of British earthquakes. For example a regional $V_p$ anomaly in the lower crust beneath the eastern Irish Sea is attributed to magmatic under-plating where seismic events are located along its eastern and southern borders. In addition, earthquakes occur around the edges of local $V_p/V_s$ anomalies in the mid to lower crust, particularly beneath the Ordovician volcanics of Snowdonia in Wales. However, the models of Hardwick (2008) are only resolved across an area covering Wales, the English Midlands and the Irish Sea.

1.4 Main Objectives of this Thesis and Thesis Overview

In this section I state the overall aims of the project and I provide an overview of the thesis.

1.4.1 Aims of this Thesis

The main aims of this study are:

1. To amalgamate a dataset of ambient seismic noise recorded in the British Isles and north-western Europe.
2. To apply the seismic wavefield interferometry method to the new British noise dataset in order to compute surface wave Green’s functions across the British Isles and North Sea.
3. To measure group velocity dispersion curves of the resulting interferometric surface waves in order to extract group travel-times for all possible raypaths.
4. To apply the iterative, non-linear inversion scheme of Rawlinson and Sambridge (2005) to compute surface wave tomographic maps at a variety of periods across the study region.
5. To enhance our understanding of the subsurface structure of the British Isles and North Sea region.

6. To introduce a new branch of seismic wavefield interferometry, virtual sensor interferometry, where a seismic source can be turned into a virtual sensor in the Earth’s subsurface.

1.4.2 Thesis Overview

In *Chapter 2* I describe the underlying theory applied in this thesis. I explain the theory for the inter-receiver seismic interferometry method, where a seismic sensor can be turned into a virtual source. Then I extend the theory for the new inter-source seismic interferometry method where, conversely, a seismic source can be turned into a virtual sensor. I subsequently describe the method I use to measure group dispersion of surface waves extracted from seismic noise in the British Isles. I finish the chapter by explaining how the group dispersion measurements can be inverted to produce tomographic maps.

In *Chapter 3* I introduce the ambient noise dataset amalgamated for use in this study. I then describe the processing flow that is used to compute interferometric surface wave Green’s functions from raw, ambient seismic noise. In Chapter 3 I also describe how surface wave group dispersion measurements are made, how uncertainties in these measurements are calculated and finally how the surface wave travel-time tomography code of Nick Rawlinson at the Australian National University is implemented.

In *Chapter 4* I show that the seismic interferometry method works well within the Scottish Highlands, and illustrate the usefulness of the method in seismically quiet areas by presenting the first Rayleigh wave group velocity maps of the Scottish Highlands using only ambient seismic noise. This chapter contains the first published results of seismic interferometry and ambient noise tomography in the Scottish Highlands as well as the first surface wave tomography study of the Scottish Highlands at this level of detail. I also explore the resolution of the data across the study area and the effects of different choices of damping and smoothing parameters on the tomographic inversion.
In Chapter 5 I present the first Rayleigh wave group velocity maps of the whole British Isles using only ambient seismic noise. Again I explore the resolution of the data across the study area and I also discuss what the tomographic maps produced by this study reveal about the subsurface structure of the British Isles. I consider the possible interpretations of the main features of the tomographic maps and draw correlations with previous geophysical studies of the region.

In Chapter 6 I describe how we compute surface wave seismograms between two earthquakes by turning one of the earthquakes into a virtual receiver. This work has been published in Nature Geoscience as Curtis et al. (2009) and was the focus of a press release that attracted media interest. My main contribution to this work was to develop the practical processing method required to apply virtual-receiver interferometry and I produced all of the examples shown. I also provided some assistance to Andrew Curtis and David Halliday in developing the theory of the method.

Chapter 7 discusses the issues, limitations and questions that have emerged from the results of this thesis. To finish I consider possible future research that is suggested by this project.

In Chapter 8 I summarise the main conclusions of this thesis and the overall contribution of the project to the field of study.

1.4.3 Publication List

In this section I list the publications that have resulted from this study.


Chapter 2

Theory of Virtual Seismic Sources and Sensors

In this chapter I describe the underlying theory applied in this thesis. Firstly I explain the theory for the “traditional” inter-receiver seismic interferometry method, where a seismic sensor can be turned into a virtual source. Then I extend the theory for the new inter-source seismic interferometry method where, conversely, a seismic source can be turned into a virtual sensor. In this chapter I also describe the method I use to measure group dispersion of surface waves extracted from seismic noise in the British Isles. I finish the chapter by explaining how the group dispersion measurements can be inverted to produce tomographic maps.

2.1 Seismic Interferometry and Time-Reversed Acoustics

2.1.1 Basics of Time-Reversed Acoustics

In the early part of the 1990’s, Cassereau and Fink began a new field of study known as time reversed acoustics (Cassereau and Fink, 1992; Fink, 1992, 1997; Derode et al., 1995; Draeger and Fink, 1999; Fink and Prada, 2001). The basis of time reversed acoustics is that in a lossless acoustic medium, the acoustic wave equation is invariant to time reversal i.e. if a wavefield $u(x,t)$ is a solution to the acoustic wave equation then $u(x,-t)$ is also a solution. Imagine that a source $x$, in an acoustic, lossless medium, emits a pressure wavefield $P(x,t)$ that is recorded on a surrounding
boundary $S$. Secondary monopole and dipole sources are created on $S$, where the boundary conditions on $S$ are associated with the time-reversed components of the wavefield that was recorded there. The initial wavefield is then time-reversed and back-propagated from the secondary sources, converging back onto the original source point (imagine ripples on a pond when a stone is thrown in, reversed in time). The time reversed wavefield at any point $x$ and time $t$ in the medium can be written as

$$P_{TR}(x, t) = \frac{1}{\rho} \int_S \left[ G(x, t|x') * \nabla' P(x', -t) - P(x', -t) * \nabla' G(x, t|x') \right] n d x' \tag{2.1}$$

(Curtis et al., 2009) where $G(x, t|x')$ is the Green’s function of the acoustic medium, $\nabla' G(x, t|x')$ is the gradient of the Green’s function with respect to primed (boundary) coordinates, $\rho$ is the density of the medium, $n$ is the normal to the boundary $S$, $P(x', -t)$ and $\nabla' P(x', -t)$ are the time-reversed pressure field and its gradient and * denotes convolution. Since there is no source term in equation 2.1 to absorb the energy in the converged, time-reversed wavefield, it will immediately diverge again after it arrives at the source point.

Time-reversed acoustics was demonstrated in an ultrasonic experiment by Derode et al. (1995) illustrated in Figure 2.1. A 1μs pulse is emitted by a piezoelectric source at A (Figure 2.1(a)) and propagates through a scattering medium which consists of 2000 steels rods of 0.8mm diameter distributed randomly. The long, scattered wavefield is recorded at an array of transducers at B. The recordings at B are time-reversed and emitted from the transducer locations at B, propagate back through the scattering medium and are recorded at the original source position A (Figure 2.1(b)). The signal received at A, shown in Figure 2.1(c), has a duration similar to the original source pulse. A surprising result of the experiment was that the convergence of the time-reversed wavefield at A was better resolved when the scatterers were present than when they were removed.
Figure 2.1. Illustration of a time-reversal experiment from Derode et al. (1995). (a) A source pulse is emitted from A, propagates through a scattering medium and is recorded at the transducer array at B. (b) Time reversed wavefield emitted at B propagated back through the scattering medium and converges at A. (c) Signal recorded at original source position.

2.1.2 The Virtual Source Method

Bakulin and Calvert (2004, 2006) utilised time-reversed acoustics in their virtual source method, whereby the reflection response between two receivers located in a borehole is obtained by cross-correlating wavefields due to surface sources and summing over the sources. Wapenaar et al. (2010b) provide a concise review of the virtual source method. That is, say that an acquisition geometry such as that in Figure
2.2 exists, where seismic point sources are located on the Earth’s surface and receivers are distributed along a sub-horizontal borehole in the subsurface. The down-going wavefield from a surface source $S$ is recorded at downhole receiver $x_A$ and can be represented by $u \left( x_A, x_S^{(i)}, t \right) = G \left( x_A, x_S^{(i)}, t \right) * s(t)$ where $G \left( x_A, x_S^{(i)}, t \right)$ is the Green’s function between the $i$th source at $x_S^{(i)}$ and receiver at $x_A$, $s(t)$ is the source wavelet time function and $*$ represents convolution (Wapenaar et al., 2010b). Similarly, the up-going wavefield recorded at receiver $x_B$ that has travelled from the point source at $x_S^{(i)}$ and has then been reflected at the target reflector, can be described as $u \left( x_B, x_S^{(i)}, t \right) = G \left( x_B, x_S^{(i)}, t \right) * s(t)$.

![Figure 2.2. Schematic explanation of the “virtual source method” (Bakulin and Calvert 2004, 2006).](image)

Point sources are located at the Earth’s surface and receivers are located in a subsurface borehole. Cross-correlation and stacking of the time-reversed down-going and reflected up-going wavefields yields the wavefield between $x_B$ and a virtual source at $x_A$. From Wapenaar et al. (2010b).

By invoking the principle of source-receiver reciprocity, whereby a source and receiver can be interchanged and their resulting wavefield remains the same, $u \left( x_A, x_S^{(i)}, t \right) = u \left( x_S^{(i)}, x_A, t \right)$. That is, a wavefield emitted by a downhole source at $x_A$ is recorded at receivers along the surface at $x_S^{(i)}$. If all of the
wavefields \( u \left( x_S^{(i)}, x_A, t \right) \) are time-reversed and emitted from their corresponding locations, the resulting back-propagated wavefield would focus on downhole location \( x_A \) and then diverge again just like an actual source at \( x_A \). This is analogous to the experimental result in Figure 2.1(b). In this application, the back-propagation step is not actually performed, but as a signal-processing based alternative the time-reversed recordings at \( x_A \) are convolved with the reflected recordings at \( x_B \), then the convolutions are stacked over all surface source positions as

\[
C(x_B, x_A, t) = \sum_i u \left( x_B, x_S^{(i)}, t \right) * u \left( x_A, x_S^{(i)}, -t \right)
\]  

(2.2)

(Wapenaar et al., 2010b). The resulting function \( C(x_B, x_A, t) \) is the response at receiver \( x_B \) due to a source at \( x_A \) i.e. \( C(x_B, x_A, t) = u(x_B, x_A, t) * S_s(t) \) where \( S_s(t) \) is the autocorrelation of the real source functions \( s(t) \). In other words, the downhole receiver at \( x_A \) has been transformed into a virtual source, allowing the target subsurface to be imaged below the complex overburden, which often obscures the desired image.

### 2.1.3 Green’s Function Retrieval from Time Reversed Acoustics

Derode et al. (2003a,b) show that time-reversed acoustics can apply to the retrieval of Green’s functions by cross-correlation of coda waves, based on physical arguments. I summarise their arguments briefly here. Consider a closed, lossless medium containing randomly distributed scatterers, a source point \( (x_S) \) and two receivers \( (x_A \) and \( x_B) \), such as that shown in Figure 2.3(a). If a source of impulsive energy is emitted at \( x_S \), the subsequent recordings at \( x_A \) and \( x_B \) will be \( G(x_A, x_S, t) \) and \( G(x_B, x_S, t) \) respectively. Cross-correlating these two recordings gives

\[
G(x_A, x_S, t) * G(x_B, x_S, -t) = G(x_A, x_B, t) * G(x_S, x_S, -t)
\]  

(2.3)

where * denotes convolution. Therefore the impulse response between \( x_A \) and \( x_B \), \( G(x_A, x_B, t) \), can be obtained, provided that the term \( G(x_S, x_S, -t) \) can be deconvolved. This is a relation known as the “cavity equation” (Draeger and Fink, 1999).
However, this relation does not hold in an open medium. In order to obtain $G(x_A, x_B, t)$ in this case, the geometry requires a continuous boundary of source points to surround the medium, following the Helmholtz-Kirchoff theorem, such that they form a perfect time reversal device. Now imagine a time reversal experiment where an impulsive source is emitted from $x_A$ at $t=0$ and is recorded at receivers distributed continuously along the bounding surface (Figure 2.3(b)). Since the outgoing wavefield, $G(x_S, x_A, t)$, is recorded at every point on the boundary no information is lost, therefore it is a perfect time reversal device. The wavefield recorded on the boundary is time-reversed then back-propagated through the scattering medium and since no information was lost, it will travel backwards in time exactly, refocusing at $x_A$ at $t=0$ (Figure 2.3(c)). Note that since no “acoustic sink” exists at $x_A$, once the wavefield converges at its original source location it will immediately begin to diverge again (de Rosny and Fink, 2002).

**Figure 2.3.** Schematic overview of Green’s function retrieval by time reversed acoustics. (a) A closed, lossless medium (or cavity) containing many randomly distributed scatterers (black dots), a source ($x_S$) and two receivers ($x_A$ and $x_B$); (b) a wavefield emitted at $x_A$ travels through an open, scattering medium and is recorded on a continuous, enclosing boundary of receivers $x_S$; (c) the time reversed wavefield emitted at $x_S$ focuses back onto $x_A$; (d) cross-correlating the wavefields at $x_A$ and $x_B$ due to sources on the boundary and stacking over all $x_S$ yields the Green’s function between $x_A$ and $x_B$ as if $x_A$ had been a source.
The wavefield \( u(x', t) \) recorded at any point \( x' \) within the boundary will be proportional to the superposition of the forward propagating wavefield from \( x_A \) and the time reversed wavefield from \( x_S \), which may be written

\[
u(x', t) \propto \sum_{x_S} G(x', x_S, t) \ast G(x_S, x_A, -t).
\]  

(Wapenaar et al. 2005) describe the term \( G(x', x_S, t) \) as the “propagator” and \( G(x_S, x_A, -t) \) as the “source”. The former propagates the source function from the time reversal surface to all points \( x' \), eventually focussing at \( x_A \) and \( t=0 \). Hence, the wavefield at any location \( x' \) at time \( t \) may be thought of as the response to a virtual source located at \( x_A \).

However as discussed previously, \( x_A \) is a receiver location, not a source, and the time reversal boundary \( x_S \) consists of continuously distributed sources not receivers (Figure 2.3(d)). Therefore, the real wavefield emitted by the sources on the surrounding boundary \( x_S \) and converging towards \( x_A \) will provide an acausal (negative time) contribution to the wavefield at \( x' \). The wavefield then converges at \( x_A \) at time \( t=0 \) and immediately diverges, re-propagating through the medium and providing the causal contribution to the wavefield recorded at \( x' \). Hence, the wavefield recorded at \( x' \) and time \( t \) due to a virtual source at \( x_A \) will have both a causal and acausal part, representing the converging and diverging wavefields from \( x_A \) as

\[
u(x', t) = G(x', x_A, t) + G(x_A, x', -t)
\]  

(Wapenaar et al., 2005).

The paths of propagation between \( x' \) and \( x_A \) and conversely between \( x_A \) and \( x' \) are the same; however they are travelled in opposite directions, represented by causal and acausal terms. If we assume that the medium is unchanging, we can apply the source-receiver reciprocity theorem (i.e. \( G(x_i, x_j, t) = G(x_j, x_i, t) \)) to equation 2.4 to give

\[
u(x', t) \propto \sum_{x_S} G(x', x_S, t) \ast G(x_A, x_S, -t)
\]  

(2.6)
Combining equations 2.5 and 2.6 for a particular point $x_B$ in the medium gives

$$G(x_B, x_A, t) + G(x_B, x_A, -t) \propto \sum_{x_S} G(x_B, x_S, t) * G(x_A, x_S, -t) \quad (2.7)$$

which is now more recognisable as an interferometric relationship. Equation 2.7 states that cross-correlating wavefields recorded at $x_A$ and $x_B$ due to sources on a boundary $x_S$ and stacking over all sources gives the full response (i.e. it contains both the direct wave and the scattered coda) at $x_B$ due to a virtual source at $x_A$, derived from principles of time-reversed acoustics (Figure 2.3(d)). Derode et al. (2003a,b) validate their argument using ultrasonic experiments and also discuss the possibility of decreasing the number of sources required and using different source types such as noise. These ideas will be explored in subsequent sections in this chapter.

2.2 Green’s Function Representations for Seismic Interferometry

The results of Derode et al. (2003a,b) discussed in the previous section present intuitive and physical arguments for seismic interferometry based on time-reversed acoustics. However, these arguments are not mathematically complete. Another approach that allows us to derive exact expressions for seismic interferometry is by utilising source-receiver reciprocity, as was applied in the previous section, which is based on Rayleigh’s reciprocity theorem. This theorem simply states that the same signal will be obtained between a source and receiver if the source and receiver locations are exchanged i.e. sources and receivers can be used interchangeably. In this section I summarise the derivation of Green’s function representations for seismic interferometry based on Rayleigh’s reciprocity theorem as shown by Wapenaar (2003; 2004), van-Manen et al. (2005; 2006) and Wapenaar and Fokkema (2004; 2006). I also discuss the approximations that must be made in order to link the reciprocity derivations to equation 2.7.

2.2.1 Acoustic and Elastodynamic Reciprocity Theorems

A reciprocity theorem relates two acoustic states that may exist in the same medium or domain (de Hoop, 1988; Fokkema and van den Berg, 1993). Examples include the
source-receiver reciprocity theorem for sound waves as discussed earlier, and Lorentz reciprocity for electromagnetism, where an electric field recording remains unchanged if the current source and measurements point are exchanged. Consider an acoustic wavefield that can be described by an acoustic pressure \( p(\mathbf{x}, t) \) and a particle velocity \( v_i(\mathbf{x}, t) \) where \( \mathbf{x} \) is the Cartesian coordinate vector \( \mathbf{x} = (x_1, x_2, x_3) \) and \( t \) denotes time. The temporal Fourier transform of \( p(\mathbf{x}, t) \) can be defined as

\[
\hat{p}(\mathbf{x}, \omega) = \int_{-\infty}^{\infty} \exp(-j\omega t)p(\mathbf{x}, t)dt
\]  

(2.8)

where \( j \) denotes the imaginary unit and \( \omega \) is the angular frequency. In a lossless, inhomogeneous medium, \( p(\mathbf{x}, t) \) and \( v_i(\mathbf{x}, t) \) obey the following equation of motion and stress-strain relation

\[
j\omega\rho \ddot{v}_i + \partial_i \hat{p} = \hat{f}_i
\]

(2.9)

\[
j\omega\kappa \hat{p} + \partial_i \hat{v}_i = \hat{q}
\]

(2.10)

where \( \partial_i \) is the partial derivative in the \( x_i \) direction, \( \rho \) is the mass density and \( \kappa \) is the compressibility of the medium, \( \hat{f}_i \) is the external volume force density and \( \hat{q} \) is a source distribution in terms of the volume injection rate density (Wapenaar and Fokkema, 2006).

For two acoustic states, denoted by subscripts A and B, occurring within a spatial volume \( D \) enclosed by a bounding surface \( \partial D \), Wapenaar and Fokkema (2006) show that the Rayleigh reciprocity theorem is

\[
\int_D \left\{ \hat{p}_A \hat{q}_B - \hat{v}_{i,A} \hat{f}_{i,B} + \hat{f}_{i,A} \hat{v}_{i,B} \right\} d^3 \mathbf{x} = \oint_{\partial D} \left\{ \hat{p}_A \hat{v}_{i,B} - \hat{v}_{i,A} \hat{p}_B \right\} n_i d^2 \mathbf{x}
\]

(2.11)

where \( n \) is a normal vector pointing outwards from the bounding surface \( \partial D \). Terms involving products in the frequency domain, such as \( \hat{p}_A \hat{v}_{i,B} \) correspond to convolution in the time domain, hence this reciprocity theorem is known as being of convolution type.

Since we have assumed that the medium in which the two acoustic states A and B exist is lossless, their wave equations are invariant to time reversal. In the time
domain, we represented time reversal by exchanging $t$ for $-t$. In the frequency domain, the equivalent to represent time reversal is complex conjugation, denoted by superscript *.

Therefore, $\hat{p}^*$ and $-\hat{q}^*$ are also solutions of equations 2.9 and 2.10, with corresponding source terms $\hat{f}^*$ and $-\hat{q}^*$. By time-reversing acoustic state A, the equivalent Rayleigh reciprocity theorem is then

$$\int_D \{ \hat{p}_A^* \hat{q}_B + \hat{v}_{l, A}^* \hat{f}_{l, B} + \hat{q}_A^* \hat{p}_B + \hat{f}_{l, A}^* \hat{v}_{l, B} \} \, d^3 x = \oint_{\partial D} \{ \hat{p}_A^* \hat{v}_{l, B} + \hat{v}_{l, A}^* \hat{p}_B \} n_i d^2 x. \quad (2.12)$$

In this case, terms involving products such as $\hat{p}_A^* \hat{q}_B$ correspond to cross-correlation in the time domain hence this is a reciprocity theorem of the correlation type.

Now consider an elastodynamic wavefield that can be described by a stress tensor $\tau_{ij}(x, t)$ and a particle velocity $v_i(x, t)$. The corresponding equation of motion and stress-strain relation are

$$j \omega \rho \hat{v}_i = -\partial_j \hat{\tau}_{ij} = \hat{f}_i \quad (2.13)$$

$$-j \omega s_{ijkl} \hat{\epsilon}_{kl} + (\partial_i \hat{v}_i + \partial_j \hat{v}_j)/2 = \hat{h}_{ij} \quad (2.14)$$

where $s_{ijkl}$ is the compliance of the medium and $\hat{h}_{ij}$ is the external deformation rate density.

For two elastodynamic states, denoted by subscripts A and B, which exist within a volume $D$ enclosed by a bounding surface $\partial D$, Wapenaar and Fokkema (2006) show that their Rayleigh reciprocity theorem is

$$\int_D \{ -\hat{\tau}_{ij, A} \hat{h}_{ij, B} - \hat{v}_{i, A} \hat{f}_{l, B} + \hat{h}_{ij, A} \hat{\tau}_{ij, B} + \hat{f}_{l, A} \hat{v}_{l, B} \} \, d^3 x$$

$$= \oint_{\partial D} \{ \hat{v}_{i, A} \hat{\tau}_{ij, B} - \hat{\tau}_{ij, A} \hat{v}_{l, B} \} n_j d^2 x \quad (2.15)$$

utilising symmetry relations such that $\hat{\tau}_{ij} = \hat{\tau}_{ji}$ and $s_{ijkl} = s_{klij}$. Following similar reasoning as for equation 2.11, this is the elastodynamic reciprocity theorem of convolution type.

Again the medium is assumed to be lossless, therefore wave equations governing propagation within it are invariant to time reversal. Hence, $\hat{\tau}_{ij}^*$ and $-\hat{v}_i^*$ are also
solutions to equations 2.13 and 2.14, with corresponding source terms $\hat{f}_{i}$ and $-\hat{h}_{ij}$.

By time-reversing elastodynamic state A, the equivalent Rayleigh reciprocity theorem is then

$$\int_{D} \left\{ -\hat{r}_{ij} \hat{h}_{ij,B} + \hat{v}_{i,A} \hat{f}_{i,B} + \hat{r}_{ij,B} \hat{h}_{ij,A} + \hat{f}_{i,A} \hat{v}_{i,B} \right\} d^{3}x$$

$$= \oint_{\partial D} \left\{ -\hat{v}_{i,A} \hat{r}_{ij,B} - \hat{r}_{ij,A} \hat{v}_{i,B} \right\} n_{j} d^{2}x \quad (2.16)$$

Following similar reasoning as for equation 2.12, this is the elastodynamic reciprocity theorem of correlation type.

2.2.2 Acoustic Green’s Function Representations

By substituting acoustic Green’s functions in place of the wavefields in the acoustic correlation type reciprocity theorem (equation 2.12), one can obtain acoustic Green’s function representations. In this section I describe how the acoustic Green’s representations can be derived and how they can be modified for application in seismic interferometry, following Wapenaar and Fokkema (2006).

Consider an open, lossless, inhomogeneous acoustic medium. Two points $\mathbf{x}_{A}$ and $\mathbf{x}_{B}$ exist within a volume $D$, some sub-volume of the medium, which is bounded by a surface $\partial D$. The definition of $\partial D$ is arbitrary so long as it encloses $\mathbf{x}_{A}$ and $\mathbf{x}_{B}$. Impulse volume injection rate sources are initiated at $\mathbf{x}_{A}$ and $\mathbf{x}_{B}$, which can be described by

$$\hat{q}_{A}(\mathbf{x}, \omega) = \delta(\mathbf{x} - \mathbf{x}_{A}) \quad (2.17)$$

$$\hat{q}_{B}(\mathbf{x}, \omega) = \delta(\mathbf{x} - \mathbf{x}_{B}). \quad (2.18)$$

It is assumed that forces external to $D$ are zero in this case. The wavefields that would be recorded at locations $\mathbf{x}$ in $D$ due to the sources at $\mathbf{x}_{A}$ and $\mathbf{x}_{B}$ can thus be expressed as acoustic Green’s functions as follows

$$\hat{p}_{A}(\mathbf{x}, \omega) = \hat{G}(\mathbf{x}, \mathbf{x}_{A}, \omega) \quad (2.19)$$

$$\hat{v}_{i,A}(\mathbf{x}, \omega) = -(j \omega \rho(\mathbf{x}))^{-1} \partial_{i} \hat{G}(\mathbf{x}, \mathbf{x}_{A}, \omega) \quad (2.20)$$

$$\hat{p}_{B}(\mathbf{x}, \omega) = \hat{G}(\mathbf{x}, \mathbf{x}_{B}, \omega) \quad (2.21)$$
\hat{v}_{i,B}(x, \omega) = -(j\omega \rho(x))^{-1} \partial_i \hat{G}(x, x_B, \omega). \quad (2.22)

The Green’s function \( \hat{G}(x, x_A, \omega) \) describes the frequency domain response at \( x \) due to an impulsive source at \( x_A \). Similarly, \( \hat{G}(x, x_B, \omega) \) describes the frequency domain response at \( x \) due to an impulsive source at \( x_B \). Substituting equations 2.17 to 2.22 into equation 2.12 yields

\[ \hat{G}^*(x_A, x_B, \omega) + \hat{G}(x_A, x_B, \omega) \]

\[ = \oint_{\partial D} \frac{-1}{j \omega \rho(x)} \left( \hat{G}^*(x, x_A, \omega) \partial_i \hat{G}(x, x_B, \omega) - \left( \partial_i \hat{G}^*(x, x_A, \omega) \right) \hat{G}(x, x_B, \omega) \right) n_i d^2x. \]

The source-receiver reciprocity relation for the acoustic Green’s function can be written \( \hat{G}(x_i, x_j, \omega) = \hat{G}(x_j, x_i, \omega) \). Applying this relation to equation 2.23 gives

\[ 2\Re\{\hat{G}(x_A, x_B, \omega)\} \]

\[ = \oint_{\partial D} \frac{-1}{j \omega \rho(x)} \left( \hat{G}^*(x_A, x, \omega) \partial_i \hat{G}(x_B, x, \omega) - \left( \partial_i \hat{G}^*(x_A, x, \omega) \right) \hat{G}(x_B, x, \omega) \right) n_i d^2x. \]

The left hand side of equation 2.24 is the superposition of the Green’s function between \( x_A \) and \( x_B \) and its time-reverse. \( \hat{G}(x_A, x_B, \omega) \), the causal Green’s function between \( x_A \) and \( x_B \), can be obtained by extracting the causal part of this superposition. The terms on the right hand side of equation 2.24 are the responses at \( x_A \) and \( x_B \) due to monopole (\( \hat{G} \)) and dipole (\( \partial_i \hat{G} n_i \)) sources at \( x \) on \( \partial D \). Furthermore, the products \( \hat{G}^* \partial_i \hat{G} n_i \) and \( \hat{G} \partial_i \hat{G}^* n_i \) are cross-correlations in the time domain. Therefore, equation 2.24 states that the Green’s function between \( x_A \) and \( x_B \) can be obtained by cross-correlating the observed wavefields at \( x_A \) and \( x_B \) due to impulsive sources at \( x \) on \( \partial D \) and integrating over \( \partial D \) (Figure 2.4). This forms the basis of seismic interferometry. Note that equation 2.24 is mathematically exact and the resulting Green’s function \( \hat{G}(x_A, x_B, \omega) \) contains the direct wave between \( x_A \) and \( x_B \) as well as all scattered waves, from both inside and outside \( D \).
2. Theory of Virtual Seismic Sources and Sensors

Figure 2.4. Equation 2.24 states that the Green’s function between $x_A$ and $x_B$ can be obtained by cross-correlating the observed wavefields at $x_A$ and $x_B$ due to impulsive sources at $x$ on $\partial D$ and integrating over $\partial D$. The dominant contribution to $\hat{G}(x_A, x_B, t)$ is due to sources located within the stationary points (grey ovals) that lie around the inter-receiver line (dashed grey line). Adapted from Wapenaar and Fokkema (2006).

2.2.2.1 Modifications of Acoustic Green’s Function Representations for Seismic Interferometry

Equation 2.24 gives the exact Green’s function between $x_A$ and $x_B$. However, applying it to seismic interferometry in this form is not ideal since both monopole and dipole sources are required at the source positions $x$ on $\partial D$. Also, so far impulsive sources have been assumed, which is unrealistic. These concerns are particularly problematic for application to passive seismic data, where only naturally occurring sources are available.

In order to address the issues discussed above, Wapenaar and Fokkema (2006) first assume that the medium occurring at and outside of the enclosing boundary $\partial D$ is homogeneous, with a constant velocity $c$ and mass density $\rho$. By making a high frequency approximation, such that dominant wavelengths in the wavefield are small in comparison to the scale of the inhomogeneities in the medium, the derivatives of the Green’s functions can be estimated by multiplying each constituent of the wavefield by $-jk|\cos \alpha|$. $k$ is the wave number such that $k = \omega/c$ and $\alpha$ is the angle between the corresponding raypath and $n$, the normal to $\partial D$. This estimation also
requires that the waves leave the boundary perpendicularly, hence the volume of the medium and the radius of \( \partial D \) are large. The dominant contribution to the Green’s function between \( x_A \) and \( x_B \) is due to sources located in stationary points, i.e., those sources which lie close to the intersection of \( \partial D \) and the inter-receiver line (Figure 2.4). At these points on \( \partial D \), the angle \( \alpha \) is very similar for both Green’s functions \( \hat{G}(x_A, x, \omega) \) and \( \hat{G}(x_B, x, \omega) \). Therefore, the two terms on the right hand side of equation 2.24 will be approximately equal but will be opposite in sign. Consequently

\[
\hat{G}(x_A, x_B, \omega) + \hat{G}^*(x_A, x_B, \omega) \\
\approx -\frac{2}{j \omega p(x)} \int_{\partial D} \left( \partial_t \hat{G}(x_B, x, \omega) \right) \hat{G}^*(x_A, x, \omega) n_i d^2 x \tag{2.25}
\]

which is now in the form of an approximation to equation 2.24 involving only one cross-correlation under the surface integral on the right hand side. The cost of this approximation is that spurious events will exist in the reconstructed Green’s function. However, Wapenaar and Fokemma (2006) show that if \( \partial D \) is suitably irregular, as it would be in the real Earth, the contribution of the spurious events can be ignored.

A particular issue with applying equation 2.24 to seismic interferometry is that both monopole and dipole sources are required on \( \partial D \). If only monopole sources are employed, the dipole term \( \partial_t \hat{G}(x_A, x, \omega) n_i \) must be approximated using the monopole response \( \hat{G}(x_A, x, \omega) \). To do this, the individual constituents of the monopole response can be multiplied by \(-jk|\cos \alpha| = -j \frac{\omega}{c} |\cos \alpha| \) as discussed earlier. The angle \( \alpha \) is generally unknown, therefore the dipole response may be approximated by

\[
\partial_t \hat{G}(x_A, x, \omega) n_i = -j \frac{\omega}{c} \hat{G}(x_A, x, \omega) n_i \tag{2.26}
\]

consequently equation 2.25 becomes

\[
\hat{G}(x_A, x_B, \omega) + \hat{G}^*(x_A, x_B, \omega) \\
\approx \frac{2}{\rho c} \int_{\partial D} \hat{G}^*(x_A, x, \omega) \hat{G}(x_B, x, \omega) d^2 x. \tag{2.27}
\]

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If ∂D is a sphere with a very large radius, all rays will be normal to ∂D (α = 0) then the approximation in equation 2.27 is reasonable. Normally this is not the case and so the resultant Green’s function reconstructed from equation 2.27 will contain spurious events and considerable amplitude errors. However, the phase of equation 2.27 is not altered by the approximation in equation 2.26 therefore it can still be used for seismic interferometry.

Inverse Fourier transforming both sides of equation 2.27 into the time domain gives

\[ G(x_A, x_B, t) + G^*(x_A, x_B, -t) \approx \frac{2}{\rho c} \int_{\partial D} G^*(x_A, x, t) G(x_B, x, -t) d^2x. \]  \hspace{1cm} (2.28)

This is almost equal to the result of Derode et al. (2003a,b) from time-reversal in equation 2.7, differing only by a factor of \( \frac{2}{\rho c} \).

So far it has been assumed that the sources on ∂D are impulse point sources. However, if they are not then it can no longer be assumed that the recorded wavefields correspond to a Green’s function. Say for now that the sources are transient i.e. they are band-limited such that they can be characterised by a source wavelet denoted by \( s(x, t) \) or \( \hat{s}(x, \omega) \) in the frequency domain. For transient sources, the recorded wavefields at \( x_A \) and \( x_B \) due to a source at \( x \) must be rewritten as

\[ \hat{p}(x_A, x, \omega) = \hat{G}(x_A, x, \omega) \hat{s}(x, \omega) \] \hspace{1cm} (2.29)

\[ \hat{p}(x_B, x, \omega) = \hat{G}(x_B, x, \omega) \hat{s}(x, \omega). \] \hspace{1cm} (2.30)

The power spectrum of the sources can be defined as

\[ \hat{S}(x, \omega) = \hat{s^*}(x, \omega) \hat{s}(x, \omega). \] \hspace{1cm} (2.31)

Using 2.29 to 2.31, the equivalent result to equation 2.27 for transient sources is

\[ \left\{ \hat{G}(x_A, x_B, \omega) + \hat{G}^*(x_A, x_B, \omega) \right\} \hat{S}(\omega) \]

\[ \approx \frac{2}{\rho c} \int_{\partial D} \hat{F}(x, \omega) \hat{p}^*(x_A, x, \omega) \hat{p}(x_B, x, \omega) d^2x \] \hspace{1cm} (2.32)
where $\mathcal{S}_0(\omega)$ is some average power spectrum and $\mathcal{F}(\mathbf{x}, \omega)$ is a type of shaping filter, which compensates for the different power spectra of the transient sources and is defined by

$$\mathcal{F}(\mathbf{x}, \omega) = \frac{\mathcal{S}_0(\omega)}{\mathcal{S}(\omega)} \quad (2.33)$$

(Wapenaar and Fokkema, 2006). The shapes of the power spectra of the transient sources can be quite different. Therefore applying a shaping filter in this way by using a common average spectrum allows signals from two sources to be cross-correlated, even if their source spectra are not similar, which would be the case in the real Earth. One further complication in applying equation 2.32 for seismic interferometry is that the wavefield due to each source must be recorded separately. For passive seismic interferometry using ambient noise this is impossible since in the real Earth, the noise sources will produce complex waveforms and may occur overlapping in time or with undetectable origin times. However, the requirement to record each wavefield separately is not necessary when the sources are uncorrelated noise sources. Assume that the sources at $\mathbf{x}$ on $\partial D$ are now noise sources that can be defined as $\mathcal{N}(\mathbf{x}, t)$, or equivalently $\tilde{\mathcal{N}}(\mathbf{x}, \omega)$. The wavefields recorded at locations $\mathbf{x}_A$ and $\mathbf{x}_B$ may now be given as integrals over all simultaneous noise sources on $\partial D$

$$\dot{\mathbf{p}}(\mathbf{x}_A, \omega) = \oint_{\partial D} \tilde{G}(\mathbf{x}_A, \mathbf{x}, \omega)\tilde{\mathcal{N}}(\mathbf{x}, \omega)d^2\mathbf{x} \quad (2.34)$$

$$\dot{\mathbf{p}}(\mathbf{x}_B, \omega) = \oint_{\partial D} \tilde{G}(\mathbf{x}_B, \mathbf{x}', \omega)\tilde{\mathcal{N}}(\mathbf{x}', \omega)d^2\mathbf{x}' \quad (2.35)$$

The noise sources are assumed to be uncorrelated and so this means that

$$\langle \mathcal{N}^*(\mathbf{x}, \omega)\mathcal{N}(\mathbf{x}', \omega) \rangle = \delta(\mathbf{x} - \mathbf{x}')\mathcal{S}(\omega) \quad (2.36)$$

where the $\langle \rangle$ brackets denote the spatial average and $\mathcal{S}(\omega)$ is the power spectrum of the noise. The cross-correlation of the observed wavefields at $\mathbf{x}_A$ and $\mathbf{x}_B$ is

$$\langle \mathbf{p}^*(\mathbf{x}_A, \omega)\mathbf{p}(\mathbf{x}_B, \omega) \rangle = \oint_{\partial D} \tilde{G}^*(\mathbf{x}_A, \mathbf{x}, \omega)\tilde{G}(\mathbf{x}_B, \mathbf{x}, \omega)\mathcal{S}(\omega)d^2\mathbf{x}. \quad (2.37)$$

Substituting equation 2.37 into 2.27 gives
This result is perfectly suited for seismic interferometry, since the stacking step is performed naturally due to the simultaneous noise sources and so separate recordings of the observed wavefields at $x_A$ and $x_B$ are not required. Unfortunately however, no correction can be made using this equation for different power spectra of the simultaneous noise sources as in equation 2.32. Transforming equation 2.38 into the time domain gives

$$\int_{-\infty}^{\infty}\{G(x_A,x_B,t') + G(x_A,x_B,-t')\}S(t-t')dt'$$

$$\approx \frac{2}{\rho c} \left(\int_{-\infty}^{\infty} p(x_A,t')p(x_B,t+t')dt'\right).$$

Equation 2.39 states that cross-correlating the observed wavefields at $x_A$ and $x_B$ due to simultaneous noise sources, at $x$ on $\partial D$, gives the causal and acausal acoustic Green’s functions that would be observed at $x_A$ if $x_B$ had been a source.

### 2.2.3 Elastodynamic Green’s Function Representations

By substituting elastic Green’s functions in place of the wavefields in the elastic correlation type reciprocity theorem (equation 2.16), one can obtain so-called elastic Green’s function representations. In this section I describe how the elastic Green’s representations can be derived and how they can be modified for application in seismic interferometry.

Consider an open, lossless, inhomogeneous elastic medium. Two points $x_A$ and $x_B$ exist within a volume $D$, some sub-volume of the medium, which is bounded by a surface $\partial D$. The definition of $\partial D$ is arbitrary so long as it encloses $x_A$ and $x_B$. Impulse point force sources are initiated at $x_A$ and $x_B$, which can be described, in the frequency domain, by

$$\hat{f}_{iA}(x, \omega) = \delta(x - x_A)\delta_{ip}$$

$$\hat{f}_{iB}(x, \omega) = \delta(x - x_B)\delta_{iq}.$$
It is assumed that deformation sources external to D are zero in this case. The wavefields that would be recorded at locations \( x \) in D due to the sources at \( x_A \) and \( x_B \) can thus be expressed as elastodynamic Green’s functions as follows

\[
\hat{v}_{i,A}(x, \omega) = \hat{g}_{i,p}^{v,f}(x, x_A, \omega) \tag{2.42}
\]

\[
\hat{t}_{ij,A}(x, \omega) = (j\omega)^{-1}c_{ijkl}(x)\partial_t \hat{g}_{k,p}^{v,f}(x, x_A, \omega) \equiv \hat{g}_{i,j,p}^{t,f}(x, x_A, \omega) \tag{2.43}
\]

\[
\hat{v}_{i,B}(x, \omega) = \hat{g}_{i,q}^{v,f}(x, x_B, \omega) \tag{2.44}
\]

\[
\hat{t}_{ij,B}(x, \omega) = (j\omega)^{-1}c_{ijkl}(x)\partial_t \hat{g}_{k,q}^{v,f}(x, x_B, \omega) \equiv \hat{g}_{i,j,q}^{t,f}(x, x_B, \omega) \tag{2.45}
\]

where \( c_{ijkl} \), the stiffness, is the inverse of the compliance tensor \( s_{ijkl} \).

The Green’s function \( \hat{g}_{i,p}^{v,f}(x, x_A, \omega) \) describes the frequency domain response at \( x \) due to an impulsive source at \( x_A \). Similarly, \( \hat{g}_{i,q}^{v,f}(x, x_B, \omega) \) describes the frequency domain response at \( x \) due to an impulsive source at \( x_B \). The superscripts \( v \) (particle velocity), \( \tau \) (strain) and \( f \) (deformation) signify the observed (first subscript) and source (second superscript) quantities. The subscripts \( i \) and \( j \) signify the relevant components of the observed quantity, \( p \) and \( q \) the source quantity. Substituting equations 2.40 to 2.45 into equation 2.16 yields

\[
\left\{ \hat{g}_{q,p}^{v,f}(x_B, x_A, \omega) \right\}^* + \hat{g}_{p,q}^{v,f}(x_B, x_A, \omega) \tag{2.46}
\]

\[
= -\oint_{\partial D} \left( \left\{ \hat{g}_{i,p}^{v,f}(x, x_A, \omega) \right\}^* \hat{g}_{i,j,q}^{t,f}(x, x_B, \omega) + \left\{ \hat{g}_{i,j,p}^{t,f}(x, x_A, \omega) \right\}^* \hat{g}_{i,q}^{v,f}(x, x_B, \omega) \right) n_j d^2x.
\]

The source-receiver reciprocity relation for the elastodynamic Green’s function can be written \( \hat{g}(x_i, x_j, \omega) = \hat{g}(x_j, x_i, \omega) \). Applying this relation to equation 2.46 gives

\[
2\Re\left\{ \hat{g}_{p,q}^{v,f}(x_A, x_B, \omega) \right\} \tag{2.47}
\]

\[
= -\oint_{\partial D} \left( \left\{ \hat{g}_{p,i}^{v,f}(x_A, x, \omega) \right\}^* \hat{g}_{q,j}^{v,h}(x_B, x, \omega) + \left\{ \hat{g}_{p,j}^{v,h}(x_A, x, \omega) \right\}^* \hat{g}_{q,i}^{v,f}(x_B, x, \omega) \right) n_j d^2x.
\]
where the source in equation 2.41 has been replaced by a deformation point source 
\( \hat{h}_{ij,b}(x, \omega) = \delta(x - x_B)\delta_{ij}\delta_{fr}. \)

The left hand side of equation 2.47 is the superposition of the Green’s function between \( x_A \) and \( x_B \) and its time-reverse. \( \tilde{G}_{p,q}^{vf}(x_A, x_B, \omega) \), the causal Green’s function between \( x_A \) and \( x_B \), can be obtained by extracting the causal part of this superposition. The terms on the right hand side of equation 2.47 are the responses at \( -x_A \) and \( x_B \) due to impulsive sources at \( x \) on \( \partial D \). Furthermore, the products \( \tilde{G}^* \tilde{G} \) are cross-correlations in the time domain. Therefore, equation 2.47 states that the elastodynamic Green’s function between \( x_A \) and \( x_B \) can be obtained by cross-correlating the observed wavefields at \( x_A \) and \( x_B \) due to impulsive sources at \( x \) on \( \partial D \) and integrating over \( \partial D \) (Figure 2.5). This forms the basis of elastodynamic seismic interferometry. Note that equation 2.47 is mathematically exact and the resulting Green’s function \( \tilde{G}_{p,q}^{vf}(x_A, x_B, \omega) \) contains the direct wave between \( x_A \) and \( x_B \) as well as all scattered waves, from both inside and outside \( D \).

**Figure 2.5.** Equation 2.47 states that the Green’s function between \( x_A \) and \( x_B \) can be obtained by cross-correlating the observed wavefields at \( x_A \) and \( x_B \) due to impulsive sources at \( x \) on \( \partial D \) and integrating over \( \partial D \). The dominant contribution to \( \tilde{G}_{p,q}^{vf}(x_A, x_B, \omega) \) is due to sources located within the stationary points (grey ovals) that lie around the inter-receiver line (dashed grey line). Adapted from Wapenaar and Fokkema (2006).
2.2.3.1 Modifications of Elastodynamic Green’s Function Representations for Seismic Interferometry

Similar to the situation for the acoustic interferometry equation in 2.24, equation 2.47 is the exact elastodynamic Green’s function between $x_A$ and $x_B$, however applying it to seismic interferometry in this form it is not ideal since both monopole and dipole sources are required at the source positions $x$ on $\partial D$. Also, so far impulsive sources have been assumed, which is unrealistic. These concerns are particularly problematic for application to passive seismic data where only naturally occurring sources are available.

Ideally, equation 2.47 would have only one cross-correlation on its right hand side, similar to the time reversal result in equation 2.7. In order to combine the two cross-correlations in equation 2.47 into one, Wapenaar and Fokkema (2006) first assume that the medium occurring at and outside of the enclosing boundary $\partial D$ is homogeneous and isotropic, with constant P and S wave velocities $c_P$ and $c_S$ respectively, and mass density $\rho$. Wapenaar and Fokkema (2006) derive in detail an approximation of equation 2.47 involving only one correlation product under the surface integral on the right hand side, which may be written as

$$2\Re\{\hat{G}^{v,f}_{p,q}(x_A, x_B, \omega)\}$$

$$\approx \frac{2}{j\omega \rho} \int_{\partial D} \partial_i \{\hat{G}^{v,\phi}_{p,K}(x_A, x, \omega)\} \hat{G}^{v,\phi}_{q,K}(x_B, x, \omega) n_i d^2 x. \quad (2.48)$$

The subscript $K$ takes values of 0, 1, 2 and 3, representing a summation from 0 to 3. For $K=0$, the superscript $\phi$ signifies that the sources at $x$ are P-wave sources and for $K=1,2,3$ these sources are S-wave sources with different polarisations. Therefore the summation $K$ is a summation over the P and S wave sources on $\partial D$.

Although equation 2.48 is simpler to compute than equation 2.47, again both monopole and dipole source are required on $\partial D$. If only monopole sources are employed, the dipole term $\partial_i \hat{G}^{v,\phi}_{p,K}(x_A, x, \omega)n_i$ must be approximated using the monopole response $\hat{G}^{v,\phi}_{p,K}(x_A, x, \omega)$. To do this, the individual P-wave constituents of
the monopole response are multiplied by \(-jk|\cos \alpha(x)| = -j \frac{\omega}{c_p} |\cos \alpha(x)|\) and the S-wave constituents by \(-jk|\cos \beta(x)| = -j \frac{\omega}{c_s} |\cos \beta(x)|\), where \(\alpha(x)\) and \(\beta(x)\) are the angles between the appropriate P or S wave and the normal vector to \(\partial D\). Since \(\alpha(x)\) and \(\beta(x)\) are generally unknown, the dipole response may be approximated by

\[
\partial_l \hat{G}_{p,K}^{v,\phi}(x_A, x, \omega) n_i \approx -j \frac{\omega}{c^K} \hat{G}_{p,K}^{v,\phi}(x_A, x, \omega).
\]  

(2.49)

There is no summation over \(K\) in this case since the superscript \(K\) signifies P or S wave velocity according to

\[
c^K = \begin{cases} c_p & \text{for } K = 0, \\ c_s & \text{for } K = 1,2,3. \end{cases}
\]

(2.50)

Consequently, equation 2.48 becomes

\[
2\Re \{\hat{G}_{p,q}^{v,f}(x_A, x_B, \omega)\} \\
\approx \frac{2}{\rho c^K} \int_{\partial D} \left\{\hat{G}_{p,K}^{v,\phi}(x_A, x, \omega)\right\}^* \hat{G}_{q,K}^{v,\phi}(x_B, x, \omega) n_i d^2 x.
\]

(2.51)

If \(\partial D\) is a sphere with a very large radius, all rays will be normal to \(\partial D\) \((\alpha \approx \beta \approx 0)\) then the approximation in equation 2.49 is reasonable. Normally this is not the case and so the resultant Green’s function reconstructed from equation 2.51 will contain spurious events and considerable amplitude errors. However, the phase of equation 2.51 is not altered by the approximation in equation 2.49, therefore it can still be used for seismic interferometry.

So far it has been assumed that the sources on \(\partial D\) are impulse point sources. However, if they are not then it can no longer be assumed that the recorded wavefields correspond to a Green’s function. Assume for now that the sources are transient i.e. they are band-limited such that they can be characterised by a source wavelet denoted by \(s^K(x, t)\) or \(\hat{s}^K(x, \omega)\) in the frequency domain. For transient sources, the recorded wavefields at \(x_A\) and \(x_B\) due to a source at \(x\) must be rewritten as
The power spectrum of the sources can be defined as

\[ \tilde{S}^K(x, \omega) = \tilde{S}^{K^*}(x, \omega) \tilde{S}^K(x, \omega). \]  

(2.54)

Using 2.52 to 2.54, the equivalent result to equation 2.51 for transient sources is

\[ 2 \Re \left\{ \tilde{g}_{pq} (x_A, x_B, \omega) \tilde{S}_0(\omega) \right\} \approx -\frac{2}{\rho c K} \oint_{\partial D} \tilde{F}(x, \omega) \tilde{g}_{pq} (x_A, x, \omega) \tilde{g}_{qK} (x_B, x, \omega) d^2 x \]  

(2.55)

where \( \tilde{S}_0(\omega) \) is some average power spectrum and \( \tilde{F}(x, \omega) \) is a type of shaping filter which compensates for the different power spectra of the transient sources and is defined by

\[ \tilde{F}(x, \omega) = \frac{\tilde{S}_0(\omega)}{\tilde{S}^K(\omega)}. \]  

(2.56)

The shapes of the power spectra of the transient sources can be quite different. Therefore applying a shaping filter in this way by using a common average spectrum allows signals from two sources to be cross-correlated, even if their source spectra are not similar, which would be the case in the real Earth. The sources on \( \partial D \) do not have equal importance; sources located at stationary points on \( \partial D \) will provide the dominant contribution to the reconstructed Green’s function between \( x_A \) and \( x_B \).

Equation 2.56 is well suited for seismic interferometry; however, one further complication is that the wavefield due to each source must be recorded separately. For passive seismic interferometry using ambient noise this is impossible since in the real Earth, the noise sources will produce complex waveforms and may occur overlapping in time or with undetectable origin times. However, the requirement to record each wavefield separately is not necessary when the sources are uncorrelated noise sources. Assume that the sources at \( x \) on \( \partial D \) are now noise sources that can be
defined as \(N_K(x, t)\), or equivalently \(\hat{N}_K(x, \omega)\). The wavefields recorded at locations \(x_A\) and \(x_B\) may now be given as integrals over all simultaneous noise sources on \(\partial D\)

\[
\hat{\varphi}_p^{obs}(x_A, \omega) = \int_{\partial D} \hat{G}^{v,\phi}_{p,K}(x_A, x, \omega) \hat{N}_K(x, \omega) d^2 x
\]

(2.57)

\[
\hat{\varphi}_q^{obs}(x_B, \omega) = \int_{\partial D} \hat{G}^{v,\phi}_{q,L}(x_B, x', \omega) \hat{N}_L(x', \omega) d^2 x'
\]

(2.58)

The noise sources are assumed to be uncorrelated and so this means that

\[
\langle \hat{N}_K^*(x, \omega) \hat{N}_L(x', \omega) \rangle = \frac{\rho_{cp}}{\rho c_R} \delta_{KL} \delta(x - x') \hat{S}(\omega)
\]

(2.59)

where the \(\langle . \rangle\) brackets denote the spatial average and \(\hat{S}(\omega)\) is the power spectrum of the noise. When \(K \neq L\) and \(x \neq x'\) on \(\partial D\), the noise sources \(\hat{N}_K(x, \omega)\) and \(\hat{N}_L(x', \omega)\) are assumed to be mutually uncorrelated. The cross-correlation of the observed wavefields at \(x_A\) and \(x_B\) is

\[
\langle \hat{\varphi}_p^{obs}(x_A, \omega) \hat{\varphi}_q^{obs}(x_B, \omega) \rangle = \int_{\partial D} \left( \hat{G}^{v,\phi}_{p,K}(x_A, x, \omega) \right)^* \hat{G}^{v,\phi}_{q,L}(x_B, x, \omega) \hat{S}(\omega) d^2 x.
\]

(2.60)

Substituting equation 2.60 into 2.51 gives

\[
2 \Re \{ \hat{G}^{v,f}_{p,q}(x_A, x_B, \omega) \} \hat{S}(\omega) \approx \frac{2}{\rho_{cp}} \langle \hat{\varphi}_p^{obs}(x_A, \omega) \hat{\varphi}_q^{obs}(x_B, \omega) \rangle.
\]

(2.61)

This result is perfectly suited for seismic interferometry, again the stacking step is taken care of by the simultaneous nature of the noise sources and so separate recordings of the observed wavefields at \(x_A\) and \(x_B\) are not required. Unfortunately however, no correction can be made for different power spectra of the simultaneous noise sources as in equation 2.55. Wapenaar and Fokkema (2006) show that transforming equation 2.61 into the time domain gives

\[
\int_{-\infty}^{\infty} \left( G^{v,f}_{p,q}(x_A, x_B, t + t') + G^{v,f}_{q,p}(x_A, x_B, -t') \right) S(t - t') dt' \approx \frac{2}{\rho_{cp}} \left( \int_{-\infty}^{\infty} v_p^{obs}(x_A, t') v_q^{obs}(x_B, t + t') dt' \right).
\]

(2.62)

Equation 2.62 states that cross-correlating the observed wavefields at \(x_A\) and \(x_B\) due to simultaneous noise sources, at \(x\) on \(\partial D\), gives the causal and acausal
elastodynamic Green’s functions that would be observed at \( x_A \) if \( x_B \) had been a source.

### 2.2.4 Green’s Functions Representation for Seismic Interferometry – Concluding Remarks

Sections 2.2.1 to 2.2.3.1 describe mathematically complete acoustic and elastodynamic Green’s Function representations for seismic interferometry from cross-correlations of wavefields recorded at two locations \( x_A \) and \( x_B \) in a lossless, homogeneous medium. At no point was a wavefield required to be diffuse and the system was entirely open. The exact Green’s function representations given in equations 2.24 and 2.47 however are not ideally suited for application to seismic interferometry, especially when the seismic energy sources are passive. Therefore a number of approximations had to be made in order to reduce the computation to one correlation product, represent dipole sources in terms of monopole sources and accommodate the use of transient and uncorrelated noise sources.

The required assumptions and approximations are: the medium at and outside of the bounding surface is homogeneous and isotropic; all components of the acoustic dipole wavefield are multiplied by \(-jk|\cos \alpha(x)|\) and the P-wave and S-wave constituents of the elastic dipole wavefield are multiplied by \(-jk|\cos \alpha(x)|\) and \(-jk|\cos \beta(x)|\) respectively; the radius of the bounding surface is large therefore the incident waves arrive perpendicularly and hence \( \alpha(x) \) and \( \beta(x) \) are zero; in the case of transient and uncorrelated noise sources the recorded wave-fields are not analogous to Green’s functions and must be convolved with a source spectrum. The sources used in this study are noise sources, which we assume to be uncorrelated; however, note that no correction currently exists for a case when the noise sources are correlated.

Not all sources surrounding the medium of interest are equally important. Sources located at stationary points contribute the most to a Green’s Function reconstruction by seismic interferometry and a complete, continuous boundary of sources is not necessary. This will be discussed further in the next section.
2.3 Receivers on a Free Surface, One-sided Illumination and Stationary Phase

The acoustic and elastodynamic Green’s Function representations for seismic interferometry given in equations 2.24 and 2.47 are mathematically exact when the boundary of sources enclosing the receivers of interest is completely surrounding and continuous. However in the real Earth the receivers are likely to be located where we are logistically restricted to placing them; at the Earth’s free surface. Additionally, the boundary of sources may be incomplete or illuminate the area of interest from one side only. Furthermore, as discussed in the previous section, not all sources used in a seismic interferometry application are of equal importance to the reconstructed Green’s Function. Sources located on so-called stationary points constructively interfere and hence provide the greatest contribution to the result whereas sources located elsewhere interfere destructively and their contribution is cancelled out. In this section I describe how the seismic interferometry method remains robust in spite of these limitations and conditions.

2.3.1 Receivers Located on a Free Surface

In most practical applications of seismic interferometry, a completely surrounding boundary of sources is unavailable. However, an inter-receiver Green’s Function can still be obtained if the missing part of the enclosing boundary is a free-surface. Say that the surrounding boundary, \( \partial D \), can be defined by \( \partial D = \partial D_0 \cup \partial D_1 \) where \( \partial D_0 \) is part of the Earth’s free surface and \( \partial D_1 \) is an arbitrary surface in depth. Also say that the receivers \( x_A \) and \( x_B \) are located on \( \partial D_0 \) (Figure 2.6). Consider again the elastodynamic reciprocity theorem of the correlation type in equation 2.16 and set the sources within \( \partial D_0 \), \( \hat{f}_{iA}, \hat{f}_{iB}, \hat{h}_{ij,A} \) and \( \hat{h}_{ij,B} \), to be zero (Wapenaar and Fokemma, 2006). Therefore the integral over the entire domain \( D \) on the left hand side of equation 2.16 disappears. The boundary integrals over \( \partial D_0 \) and \( \partial D_1 \) are considered separately such that

\[
\int_{\partial D_0} \left\{ \hat{v}_{i,A}^* \hat{t}_{ij,B} + \hat{\tau}_{ij,A}^* \hat{v}_{i,B} \right\} n_j d^2 x = -\int_{\partial D_1} \left\{ \hat{v}_{i,A}^* \hat{t}_{ij,B} + \hat{\tau}_{ij,A}^* \hat{v}_{i,B} \right\} n_j d^2 x. \quad (2.63)
\]
Since the traction at a free surface is zero except where a source of traction is applied, sources can be written for the free surface part of $\partial D$ in terms of the boundary conditions at $\partial D_0$. In other words, the free-surface acts as a mirror, so no real sources are required on this part of the enclosing surface. The source tractions at $x_A$ and $x_B$ may then be written

$$\hat{\epsilon}_{ij,A}(x,\omega)n_j = \delta(x - x_A)\delta_{ip}$$  \hspace{1cm} (2.64)

$$\hat{\epsilon}_{ij,B}(x,\omega)n_j = \delta(x - x_B)\delta_{iq}.$$ \hspace{1cm} (2.65)

The particle velocities at $x_A$ and $x_B$ on $\partial D_0$ are then

$$\hat{v}_{i,A}(x,\omega) = \hat{g}^{v,\tau}_{i,p}(x,x_A,\omega)$$ \hspace{1cm} (2.66)

$$\hat{v}_{i,B}(x,\omega) = \hat{g}^{v,\tau}_{i,q}(x,x_B,\omega).$$ \hspace{1cm} (2.67)

The superscript $\tau$ denotes the traction sources at $x_A$ and $x_B$. Substituting equations 2.64 to 2.67 into equation 2.63 and applying source-receiver reciprocity gives

$$\int_{\partial D_0} \left\{ \hat{\epsilon}_{ij,B}^* \hat{v}_{i,B} + \hat{\epsilon}_{ij,A}^* \hat{v}_{i,A} \right\} n_j d^2 x = 2\Re \left\{ \hat{g}^{v,\tau}_{p,q}(x_A,x_B,\omega) \right\}. \hspace{1cm} (2.68)$$

The right hand side of equation 2.63 can be calculated by expressing the wavefields at $\partial D_1$ in a similar way to equations 2.42 to 2.45 except with the superscripts $f$ swapped for $\tau$. Substituting these equations into the right hand side of equation 2.63, applying source-receiver reciprocity and including the result in equation 2.68 yields

$$2\Re \left\{ \hat{g}^{v,\tau}_{p,q}(x_A,x_B,\omega) \right\} \hspace{1cm} (2.69)$$

$$= - \int_{\partial D_1} \left( \left\{ \hat{g}^{v,f}_{p,i}(x_A,x,\omega) \right\}^* \hat{g}^{v,h}_{q,j}(x_B,x,\omega) + \left\{ \hat{g}^{v,h}_{p,i}(x_A,x,\omega) \right\}^* \hat{g}^{v,f}_{q,j}(x_B,x,\omega) \right) n_j d^2 x.$$

From equation 2.69, the Green’s Function between $x_A$ and $x_B$, two receivers on the Earth’s free surface, can be obtained by cross-correlating and stacking over sources on $\partial D_1$, the non-free surface part of $\partial D$, only.
Figure 2.6. Equation 2.69 states that the Green’s function between $x_A$ and $x_B$ can be obtained by cross-correlating the observed wavefields at $x_A$ and $x_B$ due to impulsive sources at $x$ on $\partial D_1$ and integrating over $\partial D_1$. Adapted from Wapenaar and Fokkema (2006).

Equivalently for an acoustic medium, the acoustic pressure at the free-surface disappears and the Green’s Function between $x_A$ and $x_B$ can be obtained by cross-correlating and stacking over sources on the non-free surface part of $\partial D_1$, the non-free surface part of $\partial D$, only.

2.3.2 One-Sided Illumination

In passive seismic interferometry applications, a free surface is generally not available as part of the geometry and so a complete enclosing boundary does not exist (Figure 2.7). For example, the dominant source of passive seismic noise may be due to ocean waves interacting with a coastline. Therefore, the seismic receivers onshore will record energy coming from one dominant direction. The cross-correlation function computed between two receivers has a positive and a negative part, representing energy travelling in opposite directions between the stations. In the case of one-sided illumination, the cross-correlation will be asymmetrical in time and spurious events will occur due to incomplete cancellation by missing sources.
Wapenaar (2006) shows that if the domain D is sufficiently inhomogeneous, scatterers within it will act as secondary sources to the real sources on $\partial D_0$, similar to how the Earth’s free surface acted as a mirror in section 2.3.1. This allows the problem to tend towards the case of a perfectly enclosing boundary of sources and so the reconstructed Green’s function will be approximately complete and temporally symmetric. Using ambient seismic noise for passive seismic interferometry however, can continue to cause asymmetry of the cross-correlation due to the irregular distribution of naturally occurring sources.

2.3.3 Contribution of Stationary Phase Points

Snieder (2004) showed that sources, either real or secondary, are not required along the entire enclosing boundary in a seismic interferometry application. The inter-receiver Green’s Function can still be obtained accurately due to the constructive interference of primary and scattered energy that propagates along the inter-receiver line (Figures 2.4 and 2.5).
Wapenaar et al. (2010a) demonstrate stationary phase analysis using a simple numerical example shown in Figure 2.8. Consider a lossless medium with a constant propagation velocity \( c = 2000 \text{ms}^{-1} \) and two receivers \( x_A \) and \( x_B \) separated by 1200m (Figure 2.8(a)). Many point sources are located at random radii, between 2000 and 3000m, and with equal azimuthal separation, \( \Delta \phi_s = 0.25^\circ \). The responses at \( x_A \) and \( x_B \) due to each source are cross-correlated and the resulting cross-correlations are shown in Figure 2.8(b) as a function of \( \phi_s \), which is known as a correlation gather.

The result of stacking all of the traces in Figure 2.8(b) is given in Figure 2.8(c). This is the numerical Green’s Function between \( x_A \) and \( x_B \). The randomness of the source locations gives rise to the noise between the causal and acausal arrivals in Figure 2.8(c). Replacing the point sources with noise sources acting simultaneously and performing the required single cross-correlation yields the result in Figure 2.8(d). The point sources have finite frequency content, therefore the sources that lie in a Fresnel zone (dashed arcs in Figure 2.8(a) and dashed lines in Figure 2.8(b)) around the inter-receiver line contribute most to the constructed signals, not just the sources at exactly \( \phi_s = 0^\circ \) and \( \phi_s = 180^\circ \). Note that the Fresnel zones coincide with the points of the travel-time curve that are stationary with respect to \( \phi_s \) or boundary source location in Figure 2.8(b). The Fresnel zones are centred on the stationary points of the cross-correlation travel-time curve and their width is calculated based on the distance between the sources and receivers and the frequency of the signal. Events occurring outside these zones interfere destructively and contribute nothing coherent to the results in Figure 2.8 (c) and (d).

Therefore, an inter-receiver Green’s Function can be obtained by seismic interferometry if primary or secondary sources exist in Fresnel zones (or volumes in a 3D case) around the extension of the inter-receiver line (ray traced through the medium’s velocity structure). The sources there will correspond to stationary points on the associated travel-time curve, providing the coherent contribution to the Green’s Function reconstruction. Sources existing at other locations on the surrounding boundary will destructively interfere and contribute nothing to the resulting Green’s function. However, if incomplete destructive interference occurs, noise will be included in the inter-receiver Green’s Function.
Figure 2.8. (a) Point sources (black dots) illuminating receivers at $x_A$ and $x_B$. Dashed arcs represent Fresnel zones around the inter-receiver line. (b) Cross-correlation gather for each source between $x_A$ and $x_B$. Dashed lines signify Fresnel zones, which coincide with stationary points. (c) Stack of all the traces in (b), i.e., the numerical Green’s function between $x_A$ and $x_B$. (d) Result of single cross-correlation between $x_A$ and $x_B$ when the sources are replaced with simultaneous, noise sources. From Wapenaar et al. (2010a).
2. Theory of Virtual Seismic Sources and Sensors

2.4 Virtual Seismometers in the Subsurface of the Earth from Seismic Interferometry

So far, this chapter has considered the traditional form of wavefield interferometry, where waves recorded at two receiver locations from a surrounding boundary of wave sources are correlated to find the Green’s function between the two locations (Figure 2.9(a)). Curtis et al. (2009) show that the opposite case is also possible, where the Green’s function between two source locations, such as earthquakes, can be reconstructed by correlating the waves recorded due to the two sources at a surrounding boundary of receivers (Figure 2.9(b)). In this chapter I describe how we use a novel form of seismic interferometry to construct an artificial or ‘virtual’ sensor from any energy source.

![Figure 2.9](image)

**Figure 2.9.** (a) To-date seismic interferometry estimates the Green’s function between the locations of two receivers (triangles) at \( x_1 \) and \( x_2 \), by cross-correlating waves radiating from energy sources (stars), on some boundary \( S \) surrounding volume \( V \). (b) In this chapter we use reciprocity to approximate the same Green’s function given energy sources at \( x_1 \) and \( x_2 \) recorded at receivers on \( S \). (c) Snieder (2004) showed that for either the (left or) centre case, the Green’s function can be approximated using only (sources) receivers around the extension of the \( x_1 - x_2 \) line (within the grey areas). From Curtis et al. (2009).

In Chapter 6 we use this new form of interferometry to turn earthquakes in Alaska and south-west USA into virtual seismometers located beneath the Earth’s surface. Such sensors measure the same spatial and temporal quantities that were represented
in the radiation pattern of the original energy source; since earthquakes impart strain, their corresponding virtual seismometers measure strain caused by passing seismic waves. By definition, earthquakes are located within the Earth’s solid interior, so virtual seismometers can be located non-invasively inside solid bodies. Earthquakes occur precisely within many tectonically active areas in which there are often no real seismometers; their corresponding virtual seismometers provide local windows into such geological phenomena. This work thus enables real-time, non-invasive, subsurface seismic strain monitoring in areas of greatest geological interest.

As shown previously, there are differences in methodology between acoustic and elastic cases; therefore, they are treated separately in the following sections.

2.4.1 Acoustic Case

Consider an acoustic medium containing two locations \( x_1 \) and \( x_2 \), enclosed by a surrounding boundary \( S \). Say the initial pressure wavefield \( P(x', -t) \) and \( V'P(x', -t) \) was that recorded on \( S \) from an impulsive source at some point \( x_1 \) within the interior of \( S \). Equation 2.1 reverses the entire wavefield throughout the interior of \( S \), and hence can be used to compute the time-reversed wavefield (including all high-order interactions) at any such location, not only at the original source location. By measuring the time-reversed wavefield in a second location \( x_2 \), the Green’s function and its time reverse (due to the expansion of the time-reversed source field after convergence at \( x_1 \)) between the source point \( x_1 \) and the second point \( x_2 \) is observed as

\[
G(x_2, t|x_1) - G(x_2, -t|x_1)
\]

\[
= \int_S \frac{1}{\rho} [G(x_2, t|x') * \nabla'G(x', -t|x_1) - \nabla'G(x_2, t|x') * G(x', -t|x_1)] \cdot \mathbf{n} \mathbf{x}' \quad (2.70)
\]

Source-receiver reciprocity gives \( G(x', t|x_1) = G(x_1, t|x') \), so we can rewrite equation 2.70 so that it involves only sources on the boundary enclosing the medium:
2. Theory of Virtual Seismic Sources and Sensors

\[ G(x_2, t|x_1) - G(x_2, -t|x_1) \]

\[ = \oint_S \frac{1}{\rho} [G(x_2, t|x') * \nabla' G(x_1, -t|x') - \nabla' G(x_2, t|x') * G(x_1, -t|x')] \cdot n \, dx' \quad (2.71) \]

Equation 2.71 represents the Green’s state with impulsive sources at locations \( x' \) on the surface \( S \) recorded at locations \( x_1 \) and \( x_2 \). Now, say instead an impulsive source was fired at location \( x_2 \), and the resulting pressure signals \( \tilde{G}(x', t|x_2) \) and \( \nabla' \tilde{G}(x', t|x_2) \) were recorded at points \( x' \) on \( S \) (using tilde to denote quantities derived directly from measured data in practice). By reciprocity, we would record the same signals as the case where the source occurred at \( x' \) and was recorded at \( x_2 \), i.e., \( G(x_2, t|x') = \tilde{G}(x', t|x_2) \) and \( \nabla' G(x_2, t|x') = \nabla' \tilde{G}(x', t|x_2) \). If a second source fires at location \( x_1 \), we obtain similarly \( G(x_1, t|x') = \tilde{G}(x', t|x_1) \) and \( \nabla' G(x_1, t|x') = \nabla' \tilde{G}(x', t|x_1) \). Hence, by applying reciprocity to either of the acoustic equations 2.70 or 2.71 we obtain the result,

\[ \tilde{G}^h(x_2, t|x_1) \]

\[ = \oint_S \frac{1}{\rho} [\tilde{G}(x', t|x_2) * \nabla' \tilde{G}(x', -t|x_1) - \nabla' \tilde{G}(x', t|x_2) * \tilde{G}(x', -t|x_1)] \cdot n \, dx' \quad (2.72) \]

which in the frequency domain becomes (dropping angular frequency dependence from the notation),

\[ \tilde{G}^h(x_2, t|x_1) \]

\[ = \oint_S \frac{1}{\rho} [\tilde{G}(x'|x_2) \nabla' \tilde{G}^*(x'|x_1) - \nabla' \tilde{G}(x'|x_2) \tilde{G}^*(x'|x_1)] \cdot n \, dS' . \quad (2.73) \]

The left side of equations (2.72) and (2.73) is the so-called homogenous Green’s function, \( \tilde{G}^h(x_2|x_1) = G(x_2|x_1) - G^*(x_2|x_1) \) in the frequency domain, between the two source locations, and is obtained using Green’s functions from \( x_1 \) and \( x_2 \) to the boundary location \( x' \) (Figure 2.9(c)).
2.4.2 Elastic Case

Equivalents of equations 2.70 and 2.71 for an elastic medium are found to be:

\[ G_{im}(x_2,-t|x_1) - G_{im}(x_2,t|x_1) \]

\[ = \oint_S [G_{in}(x_2, t|x') * n_j c_{n,jkl} \partial_k G_{im}(x',-t|x_1) \]

\[-n_j c_{n,jkl} \partial_k G_{il}(x_2, t|x') * G_{nm}(x',-t|x_1)] d'x' \]  \hspace{1cm} (2.74)

and

\[ G_{im}(x_2,-t|x_1) - G_{im}(x_2,t|x_1) \]

\[ = \oint_S [G_{in}(x_2, t|x') * n_j c_{n,jkl} \partial_k G_{ml}(x_1,-t|x') \]

\[-n_j c_{n,jkl} \partial_k G_{il}(x_2, t|x') * G_{mn}(x_1,-t|x')] d'x', \]  \hspace{1cm} (2.75)

respectively (e.g. van-Manen et al. (2006)). In the elastic case, \( c \) is the elastic stiffness tensor, \( n \) is the normal vector to surface \( S \), \( G_{ij}(x_1, t|x') \) is the \( i \)th component of the particle displacement Green’s tensor at location \( x_i \) for a unidirectional point force in direction \( j \) at location \( x' \), and \( \partial_k G_{ij}(x_1, t|x') \) is the partial derivative of the Green’s tensor in the \( k \) direction with respect to primed coordinates.

Equation 2.75 represents the Green’s state in which impulsive, unidirectional, force sources at locations \( x' \) on the surface \( S \) are recorded at locations \( x_1 \) and \( x_2 \). Now, say three impulsive, unidirectional force sources in coordinate directions \( j \) were fired at location \( x_2 \), and for each the three resulting particle displacement vectors in directions \( i \), \( \tilde{G}_{ij}(x', t|x_2) \) and \( \partial_k \tilde{G}_{ij}(x', t|x_2) \), were recorded at points \( x' \) on \( S \). We can obtain the Green’s functions used in equation 2.75 by reciprocity: \( G_{ji}(x_2, t|x') = \tilde{G}_{ij}(x', t|x_2) \) and \( \partial_k G_{ji}(x_2, t|x') = \partial_k \tilde{G}_{ij}(x', t|x_2) \). If a second source fires at location \( x_1 \) we obtain similarly \( G_{ji}(x_1, t|x') = \tilde{G}_{ij}(x', t|x_1) \) and \( \partial_k G_{ji}(x_1, t|x') = \partial_k \tilde{G}_{ij}(x', t|x_1) \). Hence, by applying reciprocity to either of equations 2.74 or 2.75 we obtain the result,
2. Theory of Virtual Seismic Sources and Sensors

\[ G_{im}^h(x_2, -t|\mathbf{x}_1) \]

\[ = -\oint_S \left[ \tilde{G}_{ni}(\mathbf{x}', t|\mathbf{x}_2) \ast n_j c_{njk} \partial_k^t \tilde{G}_{im}(\mathbf{x}', -t|\mathbf{x}_1) \right. \]

\[ -n_j c_{njk} \partial_k^t \tilde{G}_{il}(\mathbf{x}', t|\mathbf{x}_2) \ast \tilde{g}_{mn}(\mathbf{x}', -t|\mathbf{x}_1) \left. \right] d\mathbf{x}', \]  \hspace{0.5cm} (2.76)

which in the frequency domain becomes (dropping angular frequency dependence from the notation),

\[ G_{im}^h(x_2|x_1) \]

\[ = -\oint_S \left[ \tilde{G}_{ni}(\mathbf{x}'|\mathbf{x}_2) n_j c_{njk} \partial_k^t \tilde{G}_{im}(\mathbf{x}'|\mathbf{x}_1) \right. \]

\[ -n_j c_{njk} \partial_k^t \tilde{G}_{li}(\mathbf{x}'|\mathbf{x}_2) \tilde{g}_{mn}(\mathbf{x}'|\mathbf{x}_1) \left. \right] d\mathbf{x}'. \] \hspace{0.5cm} (2.77)

The left side of equations 2.76 and 2.77 is the elastic homogenous Green’s function, \( G_{im}^h(x_2|x_1) \) = \( G_{im}(x_2|x_1) - G_{im}^*(x_2|x_1) \) in the frequency domain, between the two source locations (Figure 2.9(b)).

2.4.3 Acoustic and Elastic Cases

The right side of equations 2.72 and 2.73 (2.76 and 2.77) involve only time-domain cross-correlation (frequency-domain multiplications with complex conjugate) of Green’s functions recorded on the surface \( S \) with sources at \( x_1 \) and \( x_2 \). The left side, on the other hand, gives the homogenous Green’s function between the two source locations. That is, these equations convert the recorded data into the data that would have been recorded if the previous source location \( x_2 \) had in fact been a receiver location. This is achieved without any approximations, and without any synthetically-modelled Green’s functions. For each source point the equations require one (pressure) source in the acoustic case, and three (unidirectional force) sources in the elastic case. It also seems that derivative (dipole) sources are required, but below we will show that these can be dispensed with while still obtaining good approximations to the results.
2.4.4 Non-Impulsive Sources

Now say the two sources at $x_1$ and $x_2$ emitted a wavefield with source signatures represented by the temporal-frequency spectra $W_i(\omega)$ and $W_2(\omega)$, respectively. In the acoustic case, recordings on $S$ would take forms similar to $\tilde{G}(x'|x_i) = W_i G(x'|x_i)$ for $i = 1, 2$, and the cross-correlation operation in equation 2.73 gives,

$$W_2W_1^* G_h(x_2|x_1)$$

$$= \oint_{S} \frac{1}{\rho} [\tilde{G}(x'|x_2)\nabla'\tilde{G}^*(x'|x_1) - \nabla'\tilde{G}(x'|x_2)\tilde{G}^*(x'|x_1)] \cdot n dx'. \quad (2.78)$$

In the time domain then, the same cross-correlation operation gives the homogeneous Green’s function convolved with the cross-correlation of the two source wavelets.

In the elastic case, if all three components of each of the two sources are excited with the same source temporal-frequency signature, $c_{ij}$ and $c_{ij}'$ for sources 1 and 2, then the cross-correlation operations in equation 2.77 give,

$$W_2W_1^* G_{im}^h(x_2|x_1)$$

$$= -\oint_{S} [G_{ni}(x'|x_2)n_j c_{njkl} \partial_k' \tilde{G}_{im}(x'|x_1) - n_j c_{njkl} \partial_k' \tilde{G}_{it}(x'|x_2)\tilde{G}_{mn}(x'|x_1)] \, dx'. \quad (2.79)$$

Again, in the time domain, the same cross-correlation operation gives the homogeneous Green’s function convolved with the cross-correlation of the two source wavelets.

2.4.5 Moment Tensor Sources

In Chapter 6 we wish to apply the above theory to recordings of earthquake sources from within the earth. This requires that we create corresponding expressions from moment tensor-style sources rather than unidirectional force sources. It also requires that we develop approximations for cases where we do not have separate records for each individual component of the Green’s function but instead have a set of recordings from a single source comprising a combination of different source
components. In order to adapt the interferometric formulae to include moment tensors we must first apply changes that allow for the inclusion of strain sources, which correspond to single components of the moment tensor matrix. To do this we apply spatial derivatives to each of the source locations in equation 2.77, i.e.

\[ \partial_p \partial_q G_\text{im}^h(x_2|x_1) = -\int_s [\partial_p \tilde{G}_{nl}(x'|x_2)n_j c_{n,jkl}\partial_k \partial_q \tilde{G}_\text{im}^*(x'|x_1)]dx' \]

where \( \partial_p \) is the spatial derivative applied at \( x_2 \) and \( \partial_q \) is the spatial derivative applied at \( x_1 \). Note that the resulting Green's function is the elastic homogeneous Green's function modulated by two independent spatial derivatives.

We can consider these strain components to represent single force couples (i.e., a pair of opposing forces defined as \( M_{ij} \), acting in the \( i \)-direction, separated in the \( j \)-direction). If the sources at \( x_1 \) and \( x_2 \) consist of single couples then we may use equation 2.80 to construct spatial derivatives of the homogeneous Green's function. However, if the source consists of a combination of couples (e.g., a double-couple Earthquake source, or an explosion) then we must make alterations to equation 2.80. For such sources we define a moment tensor \( \mathbf{M} \),

\[ \mathbf{M} = \begin{bmatrix} M_{11} & M_{12} & M_{13} \\ M_{21} & M_{22} & M_{23} \\ M_{31} & M_{32} & M_{33} \end{bmatrix} \]

and from Aki and Richards (2002) the displacement at \( x_1 \) due to this moment tensor source at \( x_2 \) is given by \( M_{pq} \partial_q \tilde{G}_{ip}(x_1|x_2) \), where Einstein’s summation convention applies. This Green’s function is the \( i \)th component of displacement, \( u_i(x_1|x_2) \) at \( x_1 \) due to a moment tensor source at \( x_2 \).

For the case where we would like to obtain the Green’s function between two earthquake sources we alter equation 2.80 by inserting moment tensors, \( \mathbf{M}^1 \) and \( \mathbf{M}^2 \) at the corresponding source positions \( x_1 \) and \( x_2 \):
\[ M_{ip}^2 M_{mq}^1 \partial_p \partial_q G_{im}^h(x_2 | x_1) \]

\[ = \int_S \{ M_{ip}^2 \partial_p \tilde{G}_{nl}(x' | x_2) n_j c_{nijkl} \partial_k M_{mq}^1 \partial_q \tilde{G}_{im}^h(x' | x_1) \]

\[ - n_j c_{nijkl} \partial_k M_{ip}^2 \partial_p \tilde{G}_{li}(x' | x_2) M_{mq}^1 \partial_q \tilde{G}_{nm}^* (x' | x_1) \} dx'. \]  

(2.82)

The resulting interferometric Green’s functions are modulated by both of these moment tensors. The term \( n_j c_{nijkl} \partial_k M_{mq}^1 \partial_q \tilde{G}_{im}^h(x' | x_1) \) is the \( n \)th component of traction, \( T_n(x' | x_1) \), at the boundary due to a moment tensor source. Using this definition, and the definition of displacement above we re-write equation 2.82 in terms of displacement and traction,

\[ M_{ip}^2 M_{mq}^1 \partial_p \partial_q G_{im}^h(x_2 | x_1) \]

\[ = \int_S \{ u_n(x' | x_2). T_n^*(x' | x_1) - T_n(x' | x_2). u_n^*(x' | x_1) \} dx'. \]  

(2.83)

2.4.6 Monopole Seismometers

The right hand side of equation 2.82 requires both monopole (displacement, \( u_n \)) and dipole (traction, \( T_n \)) recordings of the energy from both moment tensor sources. Real-world seismometers only record displacement (or a time derivative thereof). In the case of particle-displacement seismometers one can usually approximate equation 2.82 as

\[ M_{ip}^2 M_{mq}^1 \partial_p \partial_q G_{im}^h(x_2 | x_1) = iK \omega \int_S u_n(x' | x_2) u_n^*(x' | x_1) dx' \]  

(2.84)

for some constant \( K \). This is similar to approximations made in virtual source interferometry where only monopole sources are typically available (for example, Halliday and Curtis (2008) show how such an approximation can be made for surface waves, and derive a value of \( K \) specific to that case. Also see the approximations made in sections 2.2.2.1 and 2.2.3.1 of this thesis).

If particle-velocity seismometers are used, the time-derivatives \( \dot{u}_n \) of each of the displacements \( u_n \) on the right of equation 2.84 are measured. The left side of
equation 2.84 is then obtained by taking minus (due to the complex conjugate in $\hat{u}_n(x'|x_1)$) a double integration in time of the right side, giving

$$M_{ip}^2M_{mq}^1 \partial_p \partial_q \hat{G}_{im}^h (x_2|x_1) = -\frac{K}{i\omega} \int_S \hat{u}_n(x'|x_2) \hat{u}_n^*(x'|x_1) \, dx'. \quad (2.85)$$

Equivalently we obtain the strain rate on the left using,

$$M_{ip}^2M_{mq}^1 \partial_p \partial_q \hat{G}_{im}^h (x_2|x_1) = -K \int_S \hat{u}_n(x'|x_2) \hat{u}_n^*(x'|x_1) \, dx'. \quad (2.86)$$

2.4.7 Surface Waves

We illustrate the above in the particular case of surface waves since to-date most applications have used that wave type. This elucidates results from real data presented in Chapter 6.

![Figure 2.10](image.png)

**Figure 2.10.** Plan view showing geometric variables used to describe the surface wave Green’s function. The dashed line indicates the North-South fault geometry at the virtual receiver.

2.4.7.1 Surface Wave Green’s Functions

We now further assume that the portion of the Earth in which we are interested can be approximated by a lossless, horizontally layered medium, and that in this medium
the wavefield is dominated by (or can be represented by) surface waves. To simplify our expressions by avoiding cross-mode inter-correlations we also assume that only a single surface wave mode is present or dominant (or that modes have been separated prior to any application of interferometry, see Halliday and Curtis (2008)). We use a strain operator $E^\nu$ to define the spatial derivatives,

$$E^\nu(\varphi) = \begin{pmatrix} ik_\nu \cos \varphi \\ ik_\nu \sin \varphi \\ \frac{\partial}{\partial z} \end{pmatrix},$$  \hspace{1cm} (2.87)

where $k_\nu$ is the wavenumber associated with the $\nu$th surface wave mode and $\varphi$ is the azimuth of the horizontal projection of the source-receiver path (Figure 2.10). The Green’s function representing a single force couple is given by applying the strain operator to equation 14 of Snieder (2002),

$$\partial_q G_{lm}(x_2 | x_1) = p_l^z(z_2, \varphi) E_q^\nu p_m^z(z_1, \varphi) \frac{e^{i(k_\nu z - \frac{\varphi}{4})}}{\sqrt{z^\nu \varphi X}},$$  \hspace{1cm} (2.88)

where $z$ is positive downwards. Here $p_l^z$ is the $i$th component of the polarisation vector, given for Rayleigh waves as,

$$p^R(z, \varphi) = \begin{pmatrix} r_1(z) \cos \varphi \\ r_1(z) \sin \varphi \\ i r_2(z) \end{pmatrix},$$  \hspace{1cm} (2.89)

and for Love waves as,

$$p^L(z, \varphi) = \begin{pmatrix} -l_2(z) \sin \varphi \\ l_1(z) \cos \varphi \\ 0 \end{pmatrix},$$  \hspace{1cm} (2.90)

where $X$ is the horizontal offset between the locations $x_1$ and $x_2$, $r_1^\nu(z)$ and $r_2^\nu(z)$ are the horizontal and vertical Rayleigh wave eigen-functions respectively, and $l_1^\nu(z)$ is the horizontal Love wave eigenvector. To simplify the expression the modal normalization $8c^\nu U^\nu l_1^\nu = 1$ is assumed (Sneider, 2002), where $c^\nu, U^\nu,$ and $l_1^\nu$ are the phase velocity, group velocity and kinetic energy for the current mode respectively. This Green’s function is for a single frequency, and in the following we assume
summation over the relevant frequency range. Note that when we refer specifically to Rayleigh waves or Love waves we use superscripts $R$ and $L$, as in equations 2.89 and 2.90.

First we use equation 2.88 to define the surface wave Green’s function representing the particle displacement $u(x_2|x_1)$ at $x_2$ due to the general moment tensor source at $x_1$. For Rayleigh waves this is $u^R(x_2|x_1)$ with components,

\[
u^R_1(x_2|x_1) = M_{m,q}^1 \partial_q G^R_{1m}(x_2|x_1) = r_1(z_2) \cos \varphi M_{m,q}^1 E_q^{\nu^*} p_m^{\nu^*}(z_1, \varphi) \frac{e^{i(kpX + \frac{\pi}{2})}}{\sqrt{2\kappa \nu X}} \quad (2.91)
\]

\[
u^R_2(x_2|x_1) = M_{m,q}^1 \partial_q G^R_{2m}(x_2|x_1) = r_1(z_2) \sin \varphi M_{m,q}^1 E_q^{\nu^*} p_m^{\nu^*}(z_1, \varphi) \frac{e^{i(kpX + \frac{\pi}{2})}}{\sqrt{2\kappa \nu X}} \quad (2.92)
\]

\[
u^R_3(x_2|x_1) = M_{m,q}^1 \partial_q G^R_{3m}(x_2|x_1) = ir_2(z_2)M_{m,q}^1 E_q^{\nu^*} p_m^{\nu^*}(z_1, \varphi) \frac{e^{i(kpX + \frac{\pi}{2})}}{\sqrt{2\kappa \nu X}} \quad (2.93)
\]

and where $G^R$ denotes the Rayleigh wave component of the Green’s function.

For Love waves the equivalent displacements $u^L(x_2|x_1)$ are defined as,

\[
u^L_1(x_2|x_1) = M_{m,q}^1 \partial_q G^L_{1m}(x_2|x_1) = -l_1(z_2) \sin \varphi M_{m,q}^1 E_q^{\nu^*} p_m^{\nu^*}(z_1, \varphi) \frac{e^{i(kpX + \frac{\pi}{2})}}{\sqrt{2\kappa \nu X}} \quad (2.94)
\]

\[
u^L_2(x_2|x_1) = M_{m,q}^1 \partial_q G^L_{2m}(x_2|x_1) = l_1(z_2) \cos \varphi M_{m,q}^1 E_q^{\nu^*} p_m^{\nu^*}(z_1, \varphi) \frac{e^{i(kpX + \frac{\pi}{2})}}{\sqrt{2\kappa \nu X}} \quad (2.95)
\]

\[
u^L_3(x_2|x_1) = M_{m,q}^1 \partial_q G^L_{3m}(x_2|x_1) = 0. \quad (2.96)
\]

where $G^L$ denotes the Love wave component of the Green’s function.
2.4.7.2 Surface Wave Interferometry

We can now define the forward time part of the interferometric surface wave Green’s function (the left side of equation 2.85) as,

\[ M_{i_p}^2 M_{m_q}^1 \partial_p \partial_q G_{i_m}(x_2|\mathbf{x}_1) = \]

\[ \left[ M_{i_p}^2 \mathbf{E}^r_p \mathbf{p}^r_1(z_2, \varphi) \right] \left[ M_{m_q}^4 \mathbf{E}^r_q \mathbf{p}^r_m(z_1, \varphi) e^{i(k_p x + \frac{\pi}{4})} \right]. \]  

(2.97)

On the right side of this equation, the right square bracket is equal to the displacement \( \mathbf{u} \) of the appropriate surface wave. The left square bracket shows that the virtual receiver strain-response function is represented by all \( M_{i_p}^2 \), the components of the moment tensor of event 2, since \( E^r_p \mathbf{p}^r_1(z_2, \varphi) \) is simply the \( p,i \) component of strain. Hence, the virtual receiver at location \( x_2 \) measures the same components of strain as occurred in the original earthquake source mechanism.

Using equation 2.97 we can predict phase differences between interferometric estimates using different source types of moment tensor forms \( \mathbf{M}^1 \) and \( \mathbf{M}^2 \), since we know the form of the strain operator (equation 2.87). While we may not necessarily know the different eigenvectors required to define \( \mathbf{p}^r(z_1, \varphi) \) and \( \mathbf{p}^r(z_2, \varphi) \) the above equation also shows their effect on the phase of the surface wave.

To give a feeling for what recordings virtual sensors detect, we consider a general moment tensor source \( \mathbf{M}^1 \) at location \( \mathbf{x}_1 \) recorded at a virtual receiver at location \( \mathbf{x}_2 \) constructed from a range of canonical example moment tensor sources. This range includes a strike-slip, a thrust, a normal earthquake event and an explosion. For a fault oriented in the North-South direction (dashed line in Figure 2.10 (above)) we derive explicit expressions for both Love and Rayleigh waves from an event with a general moment tensor recorded at a virtual receiver with the three different source types. Although we have fixed the orientation of the fault plane to be North-South trending, we allow a general azimuth of the (horizontal projection of the) virtual receiver–to-source path. All of the following equations can therefore be applied to
any fault plane geometry simply by rotating the co-ordinate axes such that the fault-plane at the virtual receiver lies in the $i_2$ direction.

**Strike-Slip Virtual Sensor**

The scalar moment tensor for a pure left-lateral strike-slip event on a North-South trending fault (denoted $M^{SS}$) is then given by $M_{12} = M_{21} = 1$ with all other $M_{ij} = 0$.

Equation 2.97 then becomes for Rayleigh waves:

$$M^{SS} M_{mq} \partial_p \partial_q G_{im}^R (x_2 | x_1) =
2ik_v r_1 (z_2) \cos \varphi \sin \varphi M_{mq}^1 E_{r}^* P_{m}^* (z_1, \varphi) \frac{e^{i(k_v x + \varphi)}}{\sqrt{2k_v x}},$$

(2.98)

Hence, a virtual receiver constructed from such a strike-slip event (left side of the above equation) measures the quantity on the right side, which is a scaled version of one of the horizontal components of particle displacement at location $x_2$, i.e.

$$M^{SS} M_{mq} \partial_p \partial_q G_{im}^R (x_2 | x_1) = [2ik_v \sin \varphi] u_1^R (x_2 | x_1)$$

(2.99)

or

$$M^{SS} M_{mq} \partial_p \partial_q G_{im}^R (x_2 | x_1) = [2ik_v \cos \varphi] u_2^R (x_2 | x_1).$$

(2.100)

The terms $ik_v \cos \varphi$ and $ik_v \sin \varphi$ correspond to horizontal spatial derivatives (cf. equation 2.87). Hence, the resulting surface waves in the preceding two equations are spatial derivatives in the $i_2$ ($i_1$) direction of the horizontal component of particle displacement in the $i_1$ ($i_2$) direction, respectively. In terms of strain $\varepsilon$, the equations represent recordings of twice the $\varepsilon_{12}$ and $\varepsilon_{21}$ components at the virtual receiver, respectively.

For Love waves we obtain

$$M^{SS} M_{mq} \partial_p \partial_q G_{im}^R (x_2 | x_1) = [ik_v \cos \varphi] u_2^L (x_2 | x_1) + [ik_v \sin \varphi] u_1^L (x_2 | x_1)$$

(2.101)

Hence, for Love waves the virtual receiver measures the sum of the horizontal derivative in the $i_1$ direction of the particle displacement in the $i_2$ direction, with the
horizontal derivative in the $i_2$ direction of the particle displacement in the $i_1$ direction. Again, this corresponds to the sum of the $e_{12}$ and $e_{21}$ components of strain at the virtual-receiver position.

Thus the strike-slip vertical receiver for this fault configuration is equivalent to recording various combinations of horizontal strain for both Love and Rayleigh waves.

**Thrust Virtual Sensor**

The moment tensor ($M^{TF}$) for a thrust event on a North-South trending fault is given by $M_{11} = -1$ and $M_{33} = 1$ with all other $M_{ij} = 0$. For Rayleigh waves we then obtain,

$$M^{TF} M_{mq}^1 \partial_p \partial_q G^R_{lm}(x_2 | x_1) =$$

$$
\left( \frac{\partial}{\partial z} i r_2(z_2) - ik_r r_1(z_2) \cos^2 \varphi \right) M_{mq}^1 E^R_{p q} P^R_{m l} (z_1, \varphi) e^{i(k_r x + \varphi)}.
$$

(2.102)

and from equation (2.91) and (2.93) this is equivalent to

$$M^{TF} M_{mq}^1 \partial_p \partial_q G^R_{lm}(x_2 | x_1) = \frac{\partial}{\partial z} u_3^R(x_2 | x_1) - i k_r \cos \varphi u_1^R(x_2 | x_1).$$

(2.103)

So in this configuration, a virtual receiver constructed from a reverse fault measures the difference between the $e_{33}$ and $e_{11}$ components of strain.

For Love waves on the other hand we obtain,

$$M^{TF} M_{mq}^1 \partial_p \partial_q G^L_{lm}(x_2 | x_1) = -[i k_r (\cos \varphi)] u_1^L(x_2 | x_1),$$

(2.104)

or

$$M^{TF} M_{mq}^1 \partial_p \partial_q G^L_{lm}(x_2 | x_1) = [i k_r (\sin \varphi)] u_2^L(x_2 | x_1).$$

(2.105)

which is equivalent to recording the $-e_{11}$ or $e_{22}$ components of strain. This is because there is no component corresponding to $M_{33}$ in the Love wave Green’s function in a horizontally-layered, isotropic, 1-dimensional medium, and in this case $e_{22} = -e_{11}$. 

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Thus the thrust vertical receiver for this fault configuration is equivalent to recording various combinations of horizontal and vertical strains for Love and Rayleigh waves.

Normal Virtual Sensor

The moment tensor for a normal fault is simply the negative of that for the thrust fault. Hence, by applying sign reversals to the above moment tensors we obtain the results for a normal virtual sensor.

Exploding receiver

Finally we consider the case of a virtual receiver constructed from an explosive source. The moment tensor, $M^E$, then has $M_{11} = M_{22} = M_{33} = 1$, with all other $M_{ij} = 0$. The result is simply the sum of the diagonal components of the strain tensor $e_{11} + e_{22} + e_{33}$, i.e.

$$M^E M_{mq} \partial_p \partial_q G^R_{lm}(x_2|x_1) = [ik_\nu \cos \varphi] u^R_{11}(x_2|x_1) + [ik_\nu \sin \varphi] u^R_{22}(x_2|x_1) + \frac{\partial}{\partial z} u^R_{33}(x_2|x_1), \quad (2.106)$$

for Rayleigh waves and

$$M^E M_{mq} \partial_p \partial_q G^L_{lm}(x_2|x_1) = [ik_\nu \cos \varphi] u^L_{11}(x_2|x_1) + [ik_\nu \sin \varphi] u^L_{22}(x_2|x_1), \quad (2.107)$$

for Love waves (since again there is no component corresponding to $M_{33}$ in this Love wave Green’s function).

2.4.7.3 Moment Tensor Summary

The above examples illustrate how we can use theoretical Green's functions to investigate the effect of cross-correlating recordings from two sources that can be represented by moment tensors. We find that, by using moment tensor sources at virtual-receiver locations the resulting surface wave estimates can be considered to be combinations of spatial derivatives of particle displacement (i.e. strain sensors). Moment tensors are readily available for most sizeable earthquakes, hence similar
analysis to the above can be used to understand the different Green's functions estimated using virtual receiver seismic interferometry for real earthquakes. This may be important as in conventional earthquake seismology, data contains a receiver response function and a moment tensor source function. However, in virtual receiver interferometry the moment tensor at the virtual receiver location becomes a moment-tensor sensor. Conventional approaches to data analysis may therefore require some development in order to use this new data type.

2.5 Source-Receiver Interferometry

So far in this chapter I have shown that seismic wavefield interferometry can be used to construct Green's function estimates between pairs of receivers or equivalently pairs of energy sources. Curtis (2009) and Curtis and Halliday (2010a) introduce a third form of seismic interferometry: source-receiver interferometry. This new form combines the methodologies of virtual-source and virtual-receiver interferometry (as described in previous sections of this chapter) to estimate the Green's function between a real source and real receiver pair, by turning the former into a virtual receiver and the latter into a virtual source using only energy from surrounding sources and recorded at surrounding receivers. For example, consider the situation shown in Figure 2.11 where a source at $x_1$ and a receiver at $x_2$ are surrounded by a boundary of sources, $S$, and a boundary of receivers, $S'$. Curtis and Halliday (2010a) use Green's functions representation theorems, similar to those used in section 2.2, to derive a formula that estimates the Green's function between $x_1$ and $x_2$ which, for an acoustic case, may be written

$$G(x_2, x_1) + G^*(x_2, x_1) =$$

$$\frac{1}{j\omega \rho} \left\{ \left[ \int_S \left\{ \frac{-G(x', x_1)}{n_{i'}} \partial_{i'} G^*(x', x_1) \right\} dS' \right] n_i \partial_i G(x_2, x) \right. - n_i \partial_i \left( \int_{S'} \left\{ -\frac{n_{i'}}{j\omega \rho} \partial_{i'} G(x', x_1) G^*(x', x_1) \right\} dS' \right) G(x_2, x) \right\} dS. \quad (2.108)$$
The integrals within the square brackets in equation 2.108 describe a first step which turns source $x_1$ into a virtual receiver by using the boundary $S'$ to estimate the Green’s functions between $x_1$ and each source on $S$. The second step involves the integral over $S$ in equation 2.108 which estimates the Green’s function between the receiver at $x_2$ and the new virtual receiver at $x_1$. The potential applications of source-receiver interferometry will be discussed further in chapter 7.

### 2.6 Group Velocity Dispersion Measurements of Surface Waves from Passive Seismic Interferometry

In this section I give a brief introduction to surface waves and surface wave dispersion, and then describe how we measure fundamental mode surface wave group travel times from dispersion curves.

#### 2.6.1 Surface Waves

The surface-wave parts of inter-receiver Green’s functions appear particularly clearly in seismograms constructed from seismic interferometry. This is because strong sources of seismic noise are in general restricted to locations within or on the Earth’s crust. Surface waves travel along the interfaces between different layers; within the
Earth, they propagate particularly strongly within the crust and upper-mantle. Therefore surface waves are important sources of data for exploring the lithosphere. The two main types of seismic surface wave are Love waves, which have transverse horizontal motion (perpendicular to the direction of propagation), and Rayleigh waves, which have longitudinal (parallel to the direction of propagation) and vertical motion.

2.6.2 Group and Phase Velocity

A full derivation of group and phase velocity is given by Hobbs (2008) and I provide a summary here. Say that for one dimensional surface wave propagation in the $x$ direction, the displacement $u$ can be described by

$$\frac{\partial^2 u}{\partial x^2} = \frac{1}{c^2} \frac{\partial^2 u}{\partial t^2} \tag{2.109}$$

where $c$ is the phase speed (i.e. the speed at which any particular phase such as a peak or trough travels) and may depend on the angular frequency $\omega$. For a particular frequency $\omega$, or wavenumber $k$ where $k = \omega / c$, a solution to equation 2.109 is

$$u(x, t) = \exp i(kx - \omega t). \tag{2.110}$$

The general solution of equation 2.109 can be obtained by summing or integrating over all $k$ or $\omega$ as

$$u(x, t) = \int_{-\infty}^{\infty} g(\omega) \exp i(kx - \omega t) d\omega \tag{2.111}$$

or

$$u(x, t) = \int_{-\infty}^{\infty} A(k) \exp i(kx - \omega t) dk \tag{2.112}$$

where the amplitude terms $g(\omega)$ and $A(k)$ can be computed from the initial conditions.

If $\omega$ varies linearly with $k$ then the velocity of wave propagation, $v = \omega / k$, is constant. Therefore individual waves within the surface wave with different frequencies, and hence different wavelengths, all propagate with the same velocity. In the real Earth however, it is more likely that the relationship between $\omega$ and $k$ is
non-linear i.e. $\omega = \Omega(k)$. In this case, each frequency, or wavelength, travels with a different velocity $v$ where $v = \omega/k = \Omega(k)/k$.

A narrow band of frequencies $\Delta\omega$, centred on some frequency $\omega_0$, in the surface wave packet will propagate with the group velocity. The contribution of this band of frequencies to the total integral in equation 2.111 can be written

$$u_{\Delta\omega_0}(x, t) = \int_{\omega_0 - \frac{\Delta\omega}{2}}^{\omega_0 + \frac{\Delta\omega}{2}} g(\omega) \exp(\text{i}(kx - \omega_0 t)) d\omega. \quad (2.113)$$

Say that $g(\omega) = h(\omega)e^{i\varphi(\omega)}$ where $h(\omega)$ and $\varphi(\omega)$ are the spectral amplitude and the phase. The contribution in equation 2.113 can then be rewritten

$$u_{\Delta\omega_0}(x, t) = \int_{\omega_0 - \frac{\Delta\omega}{2}}^{\omega_0 + \frac{\Delta\omega}{2}} h(\omega) \exp(\text{i}(kx - \omega_0 t + \varphi)) d\omega. \quad (2.114)$$

By expanding the exponent in equation 2.114 as a Taylor series about $\omega_0$ and evaluating the integral, by assuming that the amplitude $h(\omega)$ varies slowly (i.e. only to second order) around $\omega_0$, it can be shown that the real displacement $u_{\Delta\omega_0}(x, t)$ is

$$u_{\Delta\omega_0}(x, t) = h(\omega_0) \cos\{k(\omega_0)x - \omega_0 t + \varphi(\omega_0)\} \frac{\sin X}{X} \Delta \omega \quad (2.115)$$

where $X = \left\{ \frac{dk}{d\omega}(\omega_0)x - t + \frac{d\varphi}{d\omega}(\omega_0) \right\} \frac{\Delta\omega}{2}$. Therefore the wave motion in the surface wave packet is a cosine function which is modulated by a $\frac{\sin X}{X}$ function. The cosine part of the wave motion propagates with the phase velocity, $c(\omega_0)$, while the modulating part propagates with the group velocity, $U = \frac{d\omega}{dk}$.

The highest amplitude of the displacement in equation 2.115 will occur when $X = 0$, therefore the main contribution to the total energy will take place when

$$\frac{dk}{d\omega}(\omega_0)x - t + \frac{d\varphi}{d\omega}(\omega_0) = 0 \quad (2.116)$$

consequently $\frac{dk}{d\omega}(\omega_0)x + \frac{d\varphi}{d\omega}(\omega_0) = t$. Hence, $\frac{dt}{dx} = \frac{dk}{d\omega}(\omega_0)$.

Therefore, the group velocity and phase velocity can be related by
\[ U(\omega_0) = \frac{dx}{dt} = \frac{d\omega}{dk} = c(\omega_0) + k \frac{dc}{dk}(\omega_0). \]  (2.117)

### 2.6.3 Surface Wave Dispersion

One particularly useful property of surface waves is that they are dispersive: the longer period waves within a surface wave packet have a longer wavelength and hence penetrate deeper into the Earth. Given that seismic velocity generally increases with depth, these longer period waves tend to have faster group velocities than the shorter period, and hence shorter wavelength, surface waves since these are sensitive to the seismically slower velocities at shallower depths (Figure 2.12). By separating an observed surface wave seismogram, either real or interferometric, into individual periods or equivalently frequencies (typically by applying a narrow band-pass filter centred on the target frequency), we can measure the speed with which energy at each frequency (i.e. the group velocity) has travelled between a real earthquake, or a virtual source, and a seismometer.

Since different frequencies are sensitive to different depths, this allows us to infer information about how seismic velocity varies with depth in the real Earth. Typically, periods below about twenty seconds are mainly sensitive to crustal structure and properties, and above twenty seconds are also sensitive to properties of the upper mantle. Inverting this surface wave dispersion data either for maps of the speed of travel of surface waves at different periods across a particular region of the Earth, or for the Earth’s velocity structure with depth, is known as surface wave tomography.

Surface wave dispersion can be represented as a dispersion curve, which is a plot of the speed of travel of a surface wave versus period. For example Figure 2.13 shows typical surface wave group and phase velocity dispersion curves for average continental crust. Notice that in general, phase velocities are faster than group velocities and Love waves tend to travel faster than Rayleigh waves.
2. Theory of Virtual Seismic Sources and Sensors

Figure 2.12. Cross-correlation of approximately 6 months of noise data between JSA (Jersey) and KESW (Keswick, Lake District). The raw, broad-band, interferometric Rayleigh wave is shown at the top and progressively longer-period band-passes are given below. Horizontal bars show the approximate location of the dominant surface wave energy in each case. Note that the longer period waves arrive earlier than the shorter period waves.

Figure 2.13. Surface group and phase velocity dispersion curves for typical continental crust. From Fowler (2005) after Knopoff and Chang (1977). The group velocity is the speed at which the whole group or packet of waves making up the surface wave propagates, whereas the phase velocity is the speed at which the phase of one particular frequency within the surface wave travels.
2.6.4 Measuring Surface Wave Dispersion Using a Multiple Phase-Matched Filter Method

A fundamental property of Rayleigh and Love waves is that they propagate as a series of different fundamental and higher modes, which are related to solutions of their governing wave equations (Aki & Richards 2002). We concentrate our efforts on the fundamental modes since they are normally the most easily identified modes in our interferometric surface wave estimates. Once cross-correlations have been computed for a station pair and stacked over time giving us our inter-receiver surface wave seismogram, a group velocity dispersion curve is estimated for the fundamental mode of the resulting virtual surface wave. We do this by using the multiple phase-matched filter method of Herrmann (1973) and Herrmann (2005). The fundamental mode is isolated from other unwanted arrivals such as those due to higher mode surface waves or high frequency noise. Its dispersion properties can then be computed and group velocities for all possible periods are picked interactively.

The first step involves applying, in the frequency domain, a series of narrow Gaussian filters centred on successive frequencies to the surface wave signal. Say that a single mode, dispersed surface wave $s(t)$ can be represented in the frequency domain by

$$s(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} A(\omega)e^{i(\omega t - k r + \phi)} d\omega$$

(Herrmann, 2005). A narrowband, Gaussian filter is designed as:

$$H(\omega) = e^{-\alpha(\omega - \omega_0)^2}/\omega_0^2$$

where $\omega_0$ is the centre frequency of the filter and $\alpha$ is a parameter defining the width of the filter, which generally increases as the source-receiver separation increases. Applying the filter in equation 2.119 to the surface wave signal in equation 2.118 retains only the signal that exists within the narrow band of the filter. The filtered surface wave signal is
The group velocity of each filtered signal $f(t)$ is calculated from the peak arrival time of its envelope function, which can then be plotted as a function of frequency to produce a dispersion curve. The dispersion points located on the maximum energy contour are interactively picked resulting in a first estimate of the fundamental mode dispersion curve. Following this, a phase-matched filter (Herrin and Goforth, 1977) may be applied around the picked dispersion curve if considered necessary to further isolate the fundamental mode. The phase-matched filter is a linear filter where the Fourier phase of the filter is made equal to that of the signal (Herrin and Goforth, 1977). Any other energy (such as overtones, reflections from crustal heterogeneities, other interfering arrivals etc) is removed from the filtered signal so that when the energy is dispersed again the fundamental mode is better isolated. The multiple and phase-matched filters can be applied iteratively until a satisfactory measurement of the fundamental mode dispersion has been made.

Figure 2.14(a) shows a typical fundamental mode Rayleigh wave dispersion curve. The left hand side of the plot shows the amplitude spectrum of the input waveform. The centre part of Figure 2.14(a) is the velocity-period dispersion plot, where the black symbols represent the group velocities of the filtered envelope peak arrivals. The fundamental mode is generally denoted by the black square symbol. The different colours correspond to amplitude contours, where red represents the highest amplitude and blue the lowest. The right hand side of Figure 2.14(a) shows the unfiltered input waveform and the red lines between the centre and right plots connect parts of the waveform on the right with their corresponding velocities. Figure 2.14(b) shows the dispersion curve from Figure 2.14(a) after the fundamental mode estimate has been picked. The chosen points are highlighted on the dispersion curve and the amplitude spectrum. Figure 2.14(c) shows the resulting dispersion curve after the phase matched filter has been applied. Noisy energy from unwanted arrivals has been largely removed and the fundamental mode is better isolated.
Figure 2.14. (a) Group velocity dispersion plot between JSA and KESW. The left hand side shows the amplitude spectrum of the input waveform. The centre part is the velocity-period dispersion plot. The fundamental mode is shown by the black square symbol. Red contours represent high amplitudes and blue contours low amplitudes. The right hand side shows the unfilered input waveform. (b) Fundamental mode dispersion curve is picked interactively, with picked points highlighted in white. (c) Dispersion curve from (a) and (b) after phase matched filter is applied.
2.7 Surface Wave Travel-time Tomography

Tomography is a method of imaging slices (the Greek word “tomos” means slice) through a medium by using recorded wave energy that has travelled through the medium (Rawlinson and Sambridge, 2003). Tomography was first used in medical imaging, where a map or slice through a patient’s body can be computed from X-rays, since different materials in the body, such as bone, muscle and soft tissue, will absorb the X-rays by differing amounts. Later, seismologists adopted the term tomography to describe the method of similarly computing slices through the Earth using seismic waves. Typically, source-receiver travel times of seismic waves are inverted for sub-surface velocity structure. The sources may be artificial, local earthquakes, teleseismic earthquakes or in our case ambient seismic noise. Inversion of body wave travel times is the most straightforward application of seismic tomography since body waves are most easily extracted from a seismogram and there is an uncomplicated relationship between their travel-time and wave speed. However, as we have seen, the surface wave part of a seismogram contains important information about the Earth’s lithospheric structure. Since ambient noise interferometry tends to produce the surface wave component of Green’s functions between two receivers, surface wave travel-time tomography is ideally suited to image the lithosphere using interferometric surface waves.

In this section I describe the iterative, non-linear surface wave tomography scheme of Rawlinson et al. (2006) used in this project in order to produce maps of sub-surface shear wave velocity for the British Isles. First I introduce the seismic tomography problem, and then describe the fast-marching method used to solve the forward part of the problem. I finish by describing the sub-space inversion scheme of Rawlinson et al. (2006), which we use to compute our inverse step.

2.7.1 Introduction to Seismic Tomography

Say that the distribution of some property of the Earth’s sub-surface (such as the seismic group or phase velocity) is represented by some model parameters \( m \) and a dataset \( d \) of, for example travel-times, can be computed through the model for some
geometry of sources and receivers. The dataset can be written as \( \mathbf{d} = G \mathbf{m} \) where \( G \) is a forward operator that relates the data and the model parameters. If a real set of observed travel-times, \( \mathbf{d}_{\text{obs}} \), is recorded between the sources and receivers and an initial estimate of the model parameters, \( \mathbf{m}_0 \), exists then the difference \( \mathbf{d}_{\text{obs}} - G \mathbf{m}_0 = G \mathbf{m} - G \mathbf{m}_0 \) is a measure of how well the model estimate satisfies the observed data and hence how well it represents the real Earth. If \( G \) is a linear operator then

\[
\mathbf{d}_{\text{obs}} - G \mathbf{m}_0 = G (\mathbf{m} - \mathbf{m}_0) \tag{2.121}
\]

The goal of seismic tomography is to make changes to the estimated model parameters until the difference between the observed and estimated datasets (the left hand side of equation 2.121) becomes acceptably small, subject to so-called regularisation constraints that the seismologist might impose such as damping and smoothing. The final model will be an estimation of the real Earth structure whose accuracy will depend on how well the model parameter estimates fit the observed data, errors in the observed travel-times, any assumptions made when defining the model parameters, the accuracy of the determination of \( G \mathbf{m} \) for any \( \mathbf{m} \), and degree to which the model parameters are constrained by the data (Rawlinson and Sambridge, 2003).

Seismic tomography inherently involves solving an inverse problem. Rawlinson and Sambridge (2003) describe four main steps involved in producing a tomographic image from observed seismic data; the last three of which may be iterated:

1. Definition of Model Parameters. The Earth property that is desired to be mapped must be represented by a set of model parameters, such as property values at discrete nodes, across the area or volume of the Earth that is of interest. An initial estimate of these model parameters is used as \( \mathbf{m}_0 \) above.

2. Forward Step. The estimated travel-time dataset is calculated for model estimate \( \mathbf{m}_0 \) using the forward operator \( G \).

3. Inverse Step. The model parameters are adjusted with the aim that the calculated data will fit the observed data better than in the previous iteration.
4. Solution Assessment. The difference between the model and observed data is analysed. If the difference is adequately small, the current model estimated is accepted.

Typically the model parameters of a seismic tomography problem will be defined as the velocities of a spatial tiling of blocks, or cells, of constant velocity (or slowness), or as a grid of velocity nodes related by an interpolator function such as a cubic spline. Classical methods to compute forward travel-times (i.e. step 2 above) include ray tracing techniques and the tracking of wavefronts across a grid by solving the eikonal equation (equation 2.124). Step 3, the inversion step where adjustments are made to model parameters in order to better satisfy the observed data subject to any regularisation constrains, is normally solved by gradient, back-projection or global optimisation methods.

Seismic tomography problems tend to be under-determined, such that there are more unknowns than can be constrained by the available data. Therefore there will be many solution models that fit the observed data and the final choice of model will be the simplest that provides an acceptable fit to the data and is geologically realistic.

In a continuous velocity medium $v(x)$, the travel-time of a particular ray may be written

$$ t = \int_L \frac{dl}{v(x)} $$

(2.122)

where $L$ is the associated ray-path and $\int_L dl$ is an integration along the whole ray-path (Rawlinson and Sambridge, 2003). Note that equation 2.122 is non-linear since the integration along the ray-path depends on the ray-path which in turn depends on the unknown velocity field $v(x)$. One possible way of solving this problem is to first linearise equation 2.122 and then perform iterative, non-linear tomography (e.g. Hole, 1992; Weiland et al., 1995; McQueen and Lambeck, 1996; Rawlinson and Houseman, 1998; Graeber and Asch, 1999; Bijwaard and Spakman, 2000; Gorbatov et al., 2000; Graeber et al., 2002; Rawlinson and Urvoy, 2006; Rawlinson et al., 2006; Arroucau et al., 2010).
Equation 2.122 can be linearised as a relationship between travel-time residuals and velocity perturbations about a reference model, considering Fermat’s Principle that for fixed end points and to first order, the travel-time along a ray-path is stationary with respect to small perturbations in the path (Rawlinson and Sambridge, 2003). This linearised relationship may be written

\[ \Delta t \approx \int_L \Delta s(x) dl \] (2.123)

where \( s(x) \) is the slowness (inverse velocity) of the medium. The limitation of purely linear tomography however, is that the estimated travel-times are calculated only once through the original reference model, i.e., step 2 above. Iterative, non-linear tomography also includes the assumption of stationary travel-time with respect to ray-path perturbations. However, calculations of the model travel-times are computed at step 2 and changes to the velocity model in step 3 are made and assessed (step 4) after which steps 2 to 4 are iterated in order to take account of the non-linearity of the problem.

### 2.7.2 Solving the Forward Step Using the Fast Marching Method

In this project we use the Fast Marching Method of Sethian and Popovici (1999), a grid-based eikonal solver, to calculate forward travel times through the model space. The eikonal equation, which describes how a seismic wavefront travels through an elastic medium, can be written

\[ (\nabla_x T)^2 = \frac{1}{|v(x)|^2} \] (2.124)

where \( T \) is the travel-time of the wavefront. The Fast Marching method tracks the wavefront of the first arrival through the medium along a narrow band of grid points. The travel-times of the grid points are updated by recalculating the eikonal equation at each time step and the next point to be included in the narrow band is chosen subject to an upwind entropy scheme. In other words, the subsequent grid points are chosen based on the direction of the flow of information through the medium. For example, if a wave is propagating from left to right one would use information from
the left, the “upwind” direction, to compute the solution to the right, the “downwind” direction (Sethian and Popovici, 1999).

This concept is explained in Figure 2.15. Grid points are classified as alive, close or far with respect to whether they have been passed by the narrow band (upwind – black dots), are part of the current narrow band (white dots) or have yet to be passed by the narrow band (downwind – grey dots). The narrow band can essentially be regarded as the propagating wavefront. The method begins at a source point and calculates the travel-time from this point to all of its immediate neighbouring points, which become the narrow band (Figure 2.16(a)). The point with the shortest travel-time is chosen as the next alive point (Figure 2.16(b)) and its neighbouring points are updated such that if they were close points already their travel-times are recalculated, and if they were far points they are added to the narrow band and their travel-times are calculated for the first time (Figure 2.16(c)). This scheme is repeated as the narrow band travels downwind, tracking the first arrival through the medium.

Since the Fast Marching method is a finite difference (i.e. at each grid point, derivatives of partial differential equations are instead approximated by linear combinations of function values) eikonal solver it is quicker than ray tracing methods (Rawlinson and Sambridge, 2005) and tends to be more robust, especially in complex media (Sethian and Popovici, 1999; Rawlinson and Sambridge, 2003; Rawlinson et al., 2006). The Fast Marching method is also unconditionally stable compared with other finite difference methods, which fail when the gradient of the travel-time field is discontinuous; for example, where a wavefront crosses itself (Rawlinson and Sambridge, 2005). The Fast Marching method however includes an entropy condition such that once a point has been passed by the narrow band it cannot be passed again.

The upwind scheme, for a 3-D grid, can be described by

\[
\max\left(\frac{-D_{ijk}^{x}T}{-D_{ijk}^{y}T},0\right)^{2} + \max\left(\frac{-D_{ijk}^{y}T}{-D_{ijk}^{x}T},0\right)^{2} + \max\left(\frac{-D_{ijk}^{z}T}{-D_{ijk}^{x}T},0\right)^{2} = s_{ijk}
\]

(2.125)
where

\[
D^{+x}T = \frac{T(x+\delta x)-T(x)}{\delta x},
\]

\[
D^{-x}T = \frac{T(x)-T(x-\delta x)}{\delta x},
\]

\(s_{ijk}\) is the model slowness at grid point \((i, j, k)\) and \(\delta x\) is the grid spacing (Rawlinson and Sambridge, 2003). Equation 2.125 is a quadratic form of the travel-time equation for a travel-time \(T_{ijk}\).

\[
D^{+x}T = \frac{T(x+\delta x)-T(x)}{\delta x},
\]

\[
D^{-x}T = \frac{T(x)-T(x-\delta x)}{\delta x},
\]

\(s_{ijk}\) is the model slowness at grid point \((i, j, k)\) and \(\delta x\) is the grid spacing (Rawlinson and Sambridge, 2003). Equation 2.125 is a quadratic form of the travel-time equation for a travel-time \(T_{ijk}\).

\[\text{Figure 2.15. Schematic diagram demonstrating alive (black dots), close (white dots) and far (grey dots) points. From Rawlinson and Sambridge (2005).}\]

\[\text{Figure 2.16. Explanation of how the Fast Marching method propagates the narrow band through a gridded medium. (a) The traveltimes to the nearest neighbours from the first alive point (black dot) are calculated. (b) The neighbours become the narrow band (grey dots). The narrow band point with the smallest traveltime is chosen as the next alive point. (c) The neighbours to the second alive point that are not already in the narrow band are added to it. All narrow band traveltimes are recalculated and the point with the smallest traveltime is chosen as the next alive point. From Rawlinson and Sambridge (2003).}\]
2.7.3 Inversion of Surface Wave Travel-times

Step 3 of the tomography method involves solving the inverse problem by adjusting the model parameters, subject to regularisation constraints, in order to fit the observed data (e.g. Tarantola and Valette, 1982). Rawlinson et al. (2006) compute this step using the subspace inversion scheme of Kennett et al. (1988) which we summarise here. The inverse problem can be solved by minimising an objective function $S(m)$, and other quantities, of the form

$$S(m) = (g(m) - d_{obs})^T C_d^{-1} (g(m) - d_{obs}) + \epsilon (m - m_0)^T C_m^{-1} (m - m_0) + \eta m^T D^T D m \quad (2.128)$$

where $g(m)$ are the predicted arrival time residuals, $d_{obs}$ are the observed residuals, $m_0$ is the reference model, $m$ is the matrix of model parameters, $C_d$ is the a priori data covariance matrix, $C_m$ is the a priori model covariance matrix, $D$ is a smoothing operator and $\epsilon$ and $\eta$ are the damping and smoothing parameters, which define the relative weights with which constraints in $C_m$ and $D$ should be applied, thus helping to combat solution non-uniqueness, respectively. In other words, minimising the first term on the right hand side finds a model that fits the data and the last two terms penalise models which deviate too far from the reference model. New solution models are produced iteratively by perturbing the current model by a small amount (i.e. $m_{i+1} = m_i + \delta m_i$) and calculating the corresponding $S(m)$. A final solution is obtained when the change in $S(m)$ between successive iterations becomes acceptably small.

A subspace inversion method to solve the linearised inverse step involves projecting a quadratic approximation of $S(m)$ onto an $n$-dimensional subspace of the model space. Where the objective function $S(m)$ is in the form given in equation 2.128, the adjustment or perturbation $\delta m$ to the model at a given iteration can be written

$$\delta m = -A[A^T (G^T C_d^{-1} G + \epsilon C_m^{-1} + \eta D^T D) A]^{-1} A^T \hat{y} \quad (2.129)$$

(Rawlinson and Sambridge, 2003) where $A$ is the projection matrix (of the $S(m)$ approximation onto the $n$-dimensional subspace) such that $A = [a^j]$ (the basis
vectors of the subspace), $G$ is a matrix of the Fréchet derivatives and $\hat{\gamma}$ is the gradient vector, where $\gamma = \partial S/\partial m$. The basis vectors spanning the $n$-dimensional subspace, $a^j$, are based on the gradient vector in the model space, $\gamma = C_m \hat{\gamma}$, and the Hessian matrix of second order partial derivatives, $H = C_m \hat{H}$ (where $\hat{H} = \partial^2 S/\partial m^2$). When looking for a solution to equation 2.129, the first search will be in the direction of steepest ascent i.e. $a^1 = \gamma$. Subsequent searches will be in the directions given by $a^{j+1} = H a^j$ for $j = 2, ..., \text{where } H$ is the matrix of second order partial derivatives, or the Hessian matrix. Singular value decomposition (SVD) is used to ensure that linear dependence between the different $a^j$ is avoided. When $n$ is large, $a^j$ may not span all dimensions and so SVD can identify the redundant basis vectors which are then removed from the projection matrix.

Once the projection matrix $A$ has been calculated, the model perturbation $\delta m$ and hence $S(m)$ for the given iteration can be computed. The Fast Marching method and subspace inversion method are applied iteratively to take account of the non-linearity of the tomography problem. In ambient noise tomography problems, a travel path potentially exists for every pair of seismic receivers although not every pair will have a measured travel-time value associated with it. This situation leads to a large, greatly underdetermined inverse problem. However, the tomographic method of Rawlinson et al. (2006) we use remains stable and efficient under these conditions.

2.8 Concluding Remarks

In subsequent chapters I apply the methods described here as follows. In Chapter 3 I describe how the theory of inter-station interferometry explained in sections 2.1, 2.2 and 2.3 is applied in practice to construct interferometric Rayleigh waves across the British Isles from ambient seismic noise. Here I also describe how the surface wave dispersion curve analysis and tomographic inversion methods illustrated in sections 2.6 and 2.7 are implemented. In Chapters 4 and 5 I apply the inter-station seismic interferometry, dispersion curve analysis and surface wave tomography methods to image the crust of the Scottish Highlands and the British Isles respectively. In Chapter 6 I use the new inter-receiver interferometry method described in section 2.4 to turn earthquakes in the Aleutian-Alaska subduction zone and California into
virtual seismometers. The implications of the source-receiver interferometry method, introduced in section 2.5, will be discussed further in Chapter 7.
Chapter 3

Processing Ambient Noise Data for Seismic Interferometry and Surface Wave Tomography in the British Isles

One of the most important factors in any high resolution tomography study is the use of high quality seismic data. A major part of this study has been the assembly of a high quality ambient seismic noise dataset for the British Isles. In this chapter I describe the data used in this study, and how it can be processed in order to construct Rayleigh surface waves from ambient seismic noise by applying seismic interferometry. I begin by describing the various station networks and data types used, and explain the pre-processing that must be applied to data from each station. Following this, I demonstrate and justify each processing step required to apply the passive seismic interferometry method to ambient noise data. I then describe how surface wave group dispersion measurements are made, how uncertainties in these measurements are calculated and finally how the surface wave travel-time tomography code developed by Nick Rawlinson, of the Australian National University, is implemented.

3.1 Ambient Seismic Noise Dataset for the British Isles

The ambient noise data used in this study have been recorded continuously on stations belonging to several seismic networks across the region: the British
Geological Survey (BGS) seismic network in the United Kingdom; the Dublin Institute for Advanced Studies (DIAS) network in the Republic of Ireland; the Reflections Under the Scottish Highlands (RUSH-II) temporary deployment across the Scottish Highlands; the Atomic Weapons Establishment (AWE) Blacknest nuclear monitoring array across England and southern Scotland; British Isles Seismic Experiment stations across England, Wales and Ireland; and finally Observatories and Research Facilities for European Seismology (ORFEUS) stations in France, Belgium, Netherlands, Germany, Denmark and Norway (Figure 3.1).

3. Processing Ambient Seismic Noise

3.1.1 British Geological Survey Broadband and Short Period Network

The British Geological Survey broadband network used in this study consists of the 20 three component seismometers shown in Figure 3.2. These stations are a mix of Nanometrics Trillium 240, Guralp CMG3T and Guralp CMG3TD instruments. Many of the stations have been recording seismic data continuously since the early 2000s and all have been recording continuously for over a year at the time of writing. Data from all stations is stored at the Seismic Observatory within Murchison House in Edinburgh as hour long files, with a sampling rate of 100Hz, in SEISAN format. These were converted into SAC (Seismic Analysis Code) format (Goldstein et al., 2003; Goldstein and Snoke, 2005) and concatenated into files of 1 day (24 hours) in length from midnight to midnight. Three component data (east, north and vertical) were available for all broadband stations and vertical component data were available for all short period stations in this network.

![Figure 3.2. Location map of BGS broadband (red triangles) and short period (black triangles) stations.](image_url)
3.1.2 Reflections Under the Scottish Highlands (RUSH-II) Temporary Network

The RUSH-II network used in this study was a temporary deployment of twenty-four broadband seismometers (Streckeisen STS-2 seismometers and REFTEK recorders). The stations were deployed in the summer of 2001, in the shape of three perpendicular lines with a station separation of approximately 15km, forming a 2-D array across the Great Glen Fault in the Scottish Highlands (Figure 3.3). The main aims of the deployment were to determine the regional extent of major mantle reflectors beneath Scotland and to examine the relationship between any identified upper mantle reflectors and known Palaeozoic lithospheric-scale structures (Asencio et al., 2001). All twenty-four stations were installed by August 2001 and data were recorded almost continuously (except for a gap of approximately 6 months in 2002) for two-years. All available long period data (with a sampling rate of 1Hz) were downloaded from IRIS (Incorporated Research Institutions for Seismology) for each station in SAC format as files of 24 hours length from midnight to midnight. Three component data (east, north and vertical) were available for all stations in this network.

![Figure 3.3. Location map of RUSH-II stations (yellow triangles).]
3.1.3 AWE Blacknest Array

One year of continuous data from 1996 were provided by AWE Blacknest for twelve stations from their UKNet array (Figure 3.4). This array formed part of the United Kingdom’s pioneering effort to record teleseismic earthquakes and explosions on broadband seismic instruments, therefore advancing research of earthquake source mechanisms, deep-Earth structure, detection and location of distant seismic events and detection of sub-surface nuclear test explosions (Douglas, 2001). The stations in the UKNet array are a combination of Geotech S11 and Guralp broadband instruments. Data were provided as files of 24 hours length from midnight to midnight for each station in SAC format. Only vertical component data were available for all stations in this network.

Figure 3.4. Location map of AWE Blacknest stations (blue triangles).

3.1.4 British Isles Seismic Experiment

Continuous data for seven broadband stations in England and Ireland (Figure 3.5) were obtained from the British Isles Seismic Experiment (BISE) at the University of
Cambridge. These stations form part of a wider project to construct seismic receiver functions across the southern British Isles (Davis, 2010). Data were available for approximately one year from across 2006 until 2008 and were converted into SAC format. Three component data (east, north and vertical) were available for all stations in this array.

Figure 3.5. Location map of British Isles Seismic Experiment stations (orange triangles).

3.1.5 Orfeus European Broadband Stations

Data from ten broadband, three component stations across France, Belgium, Netherlands, Germany, Denmark and Norway were obtained from ORFEUS (Figure 3.6). These stations were chosen due to their location close to the northwest shore of mainland Europe. Therefore they may allow us to extend our models of the British Isles eastwards and also to image the North Sea area. Most of the stations have been recording seismic data continuously since the early 2000s and data from 2002 onwards were downloaded as individual day files via ftp from the ORFEUS website then converted into SAC (Seismic Analysis Code) format. Three component data (east, north and vertical) were available for all stations used.

More details of each station used in this project can be found in Appendix A.
3.2 Processing Ambient Noise Data for Passive Seismic Interferometry

Processing seismic noise data for application to passive seismic interferometry and ANT involves four principal stages: (1) individual station pre-processing; (2) cross-correlation between stations pairs and temporal stacking; (3) measurement of surface wave group velocities from dispersion curves; (4) uncertainty analysis and choice of suitable measurements. The steps involved in these stages are summarised in Figure 3.7. This project has utilised over 250Gb of raw ambient noise data so it is important that this processing procedure is as fully automated as possible. Our processing scheme mostly follows that of Bensen et al. (2007) - where it does not I will explain the reasons why. In this section I describe and justify processing steps (1) and (2) that I have used to process ambient seismic noise data recorded in the British Isles in order to extract surface wave information from seismic interferometry. Subsequent sections in this chapter will discuss steps (3) and (4).
(1) Individual Station Pre-processing

Raw Seismic Noise Data

Cut to 24 hours length. Remove mean, trend, instrument response. Band-pass filter.

Time-domain, 1-bit normalisation

Spectral normalisation (whitening)

(2) Seismic Interferometry

Cross-correlation of day files

Stacking of day cross-correlations

(3) Surface Wave Group Velocity Measurement

Measurement of surface wave group velocities from dispersion curves

(4) Quality Control

Group travel-time uncertainty calculation

Select suitable measurements

Figure 3.7. Schematic summary of data processing flow. Modified from Bensen et al. (2007).
3. Processing Ambient Seismic Noise

3.2.1 Step One: Individual Station Pre-processing

Raw ambient seismic noise data is not ideally suited for seismic interferometry. The pre-processing step aims to prepare the waveform data (for each station) in order to enhance the broadband coherent noise signal, and to suppress unwanted signals such as earthquakes and instrument abnormalities.

Cut to 24 hours Length, Remove Mean and Trend

We use Seismic Analysis Code (SAC) to process seismic noise and apply the seismic interferometry method (Goldstein et al., 2003; Goldstein and Snoke, 2005). Data from all stations were converted into SAC format if not in this format already. The first pre-processing step is to cut the noise data into files of 24 hours length, from midnight to midnight. Following this the mean and linear trend is removed from each file. The mean is removed to ensure that the y-axis (amplitude) of the contained signal is centred on zero. Linear trends in seismic data, for example those due to diurnal heating of the ground around a seismometer or daily tides, can introduce constant group delays. Since the cross-correlation part of an interferometry application depends on the relative time-lag between signals, it is important to remove these instrumental time delays. A least-squares fit to a straight line is calculated through each day file and then subtracted from the data.

Remove Instrumental Response

The data used in this project come from numerous seismic networks and hence various types of seismic instruments are involved. Therefore it is important to remove the associated instrument response from all files. The instrumental response of a linear, time-invariant system such as a seismometer can be represented by the locations of the poles and zeros of the transformed impulse response (Aki and Richards, 2002). The time-continuous, analogue stage of recording in a seismic sensor typically has a frequency response that is the ratio of two complex polynomials. For example, a sensor with a relationship between input ground motion \( u(\omega) \) and output ground motion \( \xi(\omega) \) of the form
\[ a_n \frac{d^n \xi}{dt^n} + a_{n-1} \frac{d^{n-1} \xi}{dt^{n-1}} + \cdots + a_0 \xi = b_m \frac{d^m u}{dt^m} + b_{m-1} \frac{d^{m-1} u}{dt^{m-1}} + \cdots + b_0 u \]  

(3.1)

will have, via a Laplace Transform (i.e. \( f(s) = \int_0^\infty f(t) e^{-st} dt \)), the response

\[ f(s) \equiv \frac{\xi(s)}{u(s)} = \frac{b_m s^m + b_{m-1} s^{m-1} + \cdots + b_0}{a_n s^n + a_{n-1} s^{n-1} + \cdots + a_0} \]  

(3.2)

(Aki and Richards, 2002). The numerator and denominator of equation 3.2 are polynomials which can be factorised and expressed in terms of their roots:

\[ f(s) = \frac{b_m \prod_{i=1}^{m} (s-z_i)}{a_n \prod_{j=1}^{n} (s-p_j)} \]  

(3.3)

where the roots of the numerator \((z_1, z_2, \ldots, z_m)\) are the zeros and the roots of the denominator \((p_1, p_2, \ldots, p_n)\) are the poles of the instrument response.

I use the transfer function within SAC to deconvolve the instrument response from each day file using the poles and zeros for the corresponding station. Seismometers are typically set to record displacement, velocity or acceleration of the ground motion; I transform all waveforms to be of velocity type. Since all seismometers have zero response at zero frequency, it is necessary to modify the very low frequency part of the response. Also, the signal-to-noise ratio at high frequencies can be poor, therefore it is advantageous to damp the response at high frequencies (SAC Manual, 2010). Hence, the data are also band-passed filtered at this stage. Four frequency limits, 2.5, 5, 50 and 100 seconds, are set where the filter has unit amplitude between 5 and 50 seconds, zero amplitude below 2.5 and above 100 seconds and the filters applied between 2.5 and 5 and between 50 and 100 are quarter cycles of a cosine wave.

**Data Decimation**

All of the seismic stations used in this study are digital recording systems, therefore they each have a rate or frequency with which they sample the incoming seismic data. The sampling rate for the stations used here is typically 20, 40 or 100 samples per second. Processing the large quantity of data we have used here with high sampling rates such as these would require a huge amount of storage space and
processing power. Therefore we chose to decimate all data to a sampling rate of one sample per second. The disadvantage of this decimation process is that it imposes a limit on the lowest period of signal that can be recovered in the data. However, this limit is lower than the surface wave period range that we are interested in here.

Temporal Normalisation

According to Bensen et al. (2007) the most important pre-processing step is that of temporal normalisation. The purpose of this step is to remove the influence of large amplitude events such as earthquakes, instrumental abnormalities and other non-stationary noise sources from the cross-correlations. Earthquakes are a particular barrier to an automated removal process since they occur unpredictably in time, small earthquakes may not be contained in the standard catalogues and the arrival times of some phases, especially short period surface waves, are not known accurately. Therefore any removal process must be data-adaptive.

Bensen et al. (2007) compare five methods of temporal normalisation: one-bit normalisation, where only the sign of the amplitude is retained (i.e. all positive amplitudes are replaced with “1” and all negative amplitudes with “-1”); amplitude clipping, where all amplitudes above the rms amplitude for that day are clipped; setting thirty minutes of the waveform to zero if the amplitude is above a user defined level; running absolute mean normalisation, whereby the waveform at the centre of a fixed time window is weighted by the inverse of the average absolute amplitude in the time window; water-level normalisation, in which any amplitudes above some multiple of the daily rms amplitude are down-weighted iteratively until they are all below a pre-defined water-level. Figure 3.8 shows a comparison of these five normalisation methods applied to a time-series containing a $M_S=7.2$ event in Afghanistan recorded at ANMO (Albuquerque, New Mexico, USA).

Figure 3.9 shows a comparison of twelve month correlations between stations ANMO and HRV (Harvard, Massachusetts, USA), where the different temporal normalisation methods have been applied. The best results, showing clear surface wave arrivals and good signal to noise ratios, come from applying one-bit, running absolute mean or water-level temporal normalisation.
Figure 3.8. Comparison of temporal normalisation methods; all waveforms are band-passed between 20 and 100 seconds period to enhance earthquake signal. (a) raw recording at ANMO; (b) one-bit normalisation; (c) rms amplitude clipping; (d) automated event removal; (e) running absolute mean normalisation; (f) water-level normalisation. From Bensen et al. (2007).

Figure 3.9. Comparison of twelve month cross-correlations using different temporal normalisation methods. Panels (a) to (f) correspond to the panels in Figure 3.8. From Bensen et al. (2007).
Bensen et al. (2007) favour the running absolute mean method since it offers greater adaptability to individual data sets, for example noise data recorded within an area of high seismicity. The running absolute mean and water-level normalisation methods are the most computationally expensive described here, while one-bit normalisation is the least. Also, since there is negligible difference between the resulting waveform in panels (e) and (b) in Figure 3.9 and the British Isles is generally a seismically quiet region, I decided to use the one-bit normalisation method in order to temporally normalise the noise data used in this project. One-bit normalisation is performed in SAC by dividing a data file by its absolute values; therefore positive amplitudes are set to a value of positive one and negative amplitudes are set to a value of negative one.

*Spectral Normalisation*

The frequency spectrum of the Earth’s ambient seismic noise field is not flat, i.e., energy is not represented equally at all frequencies. It peaks at around fifteen and seven seconds, associated with the primary and secondary oceanic microseisms respectively. It also increases at longer periods, typically above fifty seconds, due to the Earth’s hum. Figure 3.10(a) shows the frequency spectrum of one day of seismic noise, which has been temporally normalised. The effects of the oceanic microseisms and Earth’s hum are clearly observable. Figure 3.10(b) shows the spectrum in Figure 3.10(a) after spectral whitening has been performed, i.e., the spectral minima are enhanced and the spectral peaks are damped.

The aim of the spectral whitening step during data processing is to broaden the spectrum of the ambient noise data and therefore broaden the frequency content of the resulting cross-correlations. This allows measurement of dispersion curves over a wider frequency range in a later stage of processing. Figure 3.11 compares whitened and non-whitened cross-correlations and their associated amplitude spectra for one month of noise between CCM (Cathedral Cove, Montana, USA) and SSPA (Standing Stone, PA, USA). The non-whitened result is dominated by energy in the primary and secondary microseism bands. The whitened result however contains energy over a wider frequency range.
Figure 3.10. Comparison of (a) raw and (b) whitened amplitude spectra for one day of ambient noise data recorded at HRV. The grey box highlights a consistent source at 26 seconds originating in the Gulf of Guinea. Adapted from Bensen et al. (2007).

Figure 3.11. Comparison of whitened and non-whitened cross-correlations between CCM and SSPA. (a) Non-whitened cross-correlation; (b) spectrally whitened cross-correlation; (c) amplitude spectrum of (a); (d) amplitude spectrum of (b). From Bensen et al. (2007).
3. Processing Ambient Seismic Noise

Spectral whitening is performed in SAC using the `whiten` command. This process adds white noise to the data and hence flattens the spectrum of the desired waveform.

3.2.2 Step Two: Cross-correlation and Temporal Stacking

After all pre-processing steps have been applied, daily cross-correlations can be computed for every possible station pair. The cross-correlations may then be “stacked”, or added together, over the desired length of time for example weekly, monthly or yearly. Since cross-correlation is a linear process, stacking shorter time windows is equivalent to cross-correlating over a longer time series which spans the entire length of time.

3.2.2.1 Cross-correlation

A cross-correlation function is a measure of similarity or overlap between two data sets, functions or in our case time series. Say two time series \( f(t) \) and \( g(t) \) exist, where \( g(t) \) is shifted relative to \( f(t) \) by some time lag \( \tau \). The cross-correlation of \( f(t) \) and \( g(t) \) is given by

\[
C_{fg}(\tau) = \int_{-\infty}^{\infty} f(t)g(t+\tau)dt.
\]  

(3.4)

Imagine the response due to a band limited noise source at \( x \) in a 1-D medium with a velocity of \( 2\text{km/s} \), is recorded at two receivers \( x_A \) and \( x_B \) (Wapenaar et al., 2010a). The example responses are shown in Figure 3.12. Notice that the same noise “arrivals” at \( x_A \) arrive 0.6 seconds later at \( x_B \) illustrated by the black ovals and dashed arrows. The two receivers are separated by a distance of 1200m therefore the time lag between energy arriving at one then the other is 0.6 seconds (\( \tau \) in equation 3.4). Cross-correlating the recordings in Figure 3.12(a) and (b) gives the Green’s function between \( x_A \) and \( x_B \) convolved with the autocorrelation of the noise source. The resulting cross-correlation function is shown in Figure 3.12 (c). Note that the main energy in the cross-correlation function arrives at 0.6 seconds.

Now say that there are two uncorrelated, band limited noise sources in the 1-D medium, a leftward propagating wave-field originating at one and a rightward propagating wave-field at the other (Wapenaar et al., 2010a). The corresponding
responses recorded at $x_A$ and $x_B$ are shown in Figure 3.13(a) and (b) respectively. Note that since these responses are both superpositions of the leftward and rightward propagating wave-fields, they are not time shifted versions of each other like in Figure 3.13(a) and (b). Cross-correlating the recordings in Figure 3.13(a) and (b) gives the Green’s function between $x_A$ and $x_B$ convolved with the autocorrelation of the noise source (equation 2.62). The resulting cross-correlation function is shown in Figure 3.13(c).

The cross-correlation function is two sided, symmetric around zero time, with arrivals at 0.6 and -0.6 seconds. The causal (positive time) arrival corresponds to the first Green’s function on the left hand side of equation 2.62 and the acausal (negative time) arrival corresponds to the second Green’s function on the left hand side of equation 2.62. In other words, the positive arrival represents the energy travelling in the direction from $x_A$ towards $x_B$ and the negative arrival represents the energy travelling from $x_B$ towards $x_A$.

![Figure 3.12](image)

**Figure 3.12.** (a) Response recorded at $x_A$ and (b) response recorded at $x_B$ due to a noise source at $x$. (c) Cross-correlation of the waveforms in (a) and (b). From Wapenaar et al. (2010a).
Figure 3.13. (a) Response recorded at $x_A$ and (b) response recorded at $x_B$ due to two noise sources. (c) Cross-correlation of the waveforms in (a) and (b). From Wapenaar et al. (2010a).

Figure 3.14 shows typical cross-correlations across the Scottish Highlands. As described above, the positive and negative lag times represent energy travelling in opposite directions between the pair of stations. Note that the cross-correlation functions can be asymmetric around zero delay time. This occurs when the ambient noise travels predominantly in one direction between the stations, and is a common characteristic of British interferometry due to the proximity of the Atlantic Ocean to the West, which is the dominant noise source. For example in Figure 3.14(b) the arriving energy is predominantly on the positive (or causal) part of the cross-correlation, indicating that the ambient noise travelled dominantly in a direction from station STOR towards CAWD, so generally from West to East. Conversely, in Figure 3.14(c) the arriving energy is predominantly on the negative (acausal) component therefore the seismic noise travelled dominantly from KYLE towards RANN. Since asymmetry of the cross-correlations is prevalent in the British data and it is not always clear whether the causal or acausal component is better, I use the symmetric-component of the cross-correlation (i.e. the average of its causal and acausal parts) as my estimate of each inter-station seismogram.
Figure 3.14. Typical cross-correlations across the Scottish Highlands from ambient noise recordings. (a) Time-symmetric cross-correlation between CLUN and BASS; (b) one-sided, dominantly causal cross-correlation between STOR and CAWD; (c) one-sided, dominantly acausal cross-correlation between RANN and KYLE. Waveforms are band-passed between 5 and 10 seconds period. (d) Station location map. Black arrows represent the causal direction of propagation between virtual source and receiver.

Cross-correlation of daily time-series was performed using the *correlate* command in SAC. This command computes the auto-correlation of the “source” station recording and the cross-correlation between the “source” station recording and the “receiver” station recording. Only the cross-correlation result is retained. Some inter-receiver paths are too short or too long to give a reliable measurement, however cross-correlations are calculated between every possible pair and the selection of trustworthy data is made at a later stage of processing. Prior to cross-correlation, the daily time-series were inspected visually and days with a significant amount of “off-time” (approximately greater than twenty percent) or containing obvious glitches such as spikes are unused.

3.2.2.2 Temporal Stacking and Signal Emergence

To obtain the best results from seismic interferometry, a long time series should be used (van-Manen et al., 2005; 2006). Equally, processing, storing and cross-correlating time-series of several years in length would be extremely inefficient. Therefore seismic interferometry applications with seismic noise use time series of shorter length, typically 12 or 24 hours, as I have used in this study. Stacking the
resulting daily cross-correlations gives a result equivalent to cross-correlating over the entire time period. Stacking involves adding the un-weighted, daily cross-correlations for a station-pair together and I perform this step using the *Signal Stacking Subroutine* in SAC. Figure 3.15 shows a number of daily cross-correlations between stations ABER and INCH. The result of stacking these cross-correlations is shown at the top of the figure. Surface waves can be observed to consistently arrive at around -60 seconds on the daily cross-correlations and emerge clearly on the stacked result.

![Figure 3.15](image)

**Figure 3.15.** Daily cross-correlations for 2001 between ABER and INCH. The y-axis denotes the day of year of the corresponding time-series. Top – result of stacking all daily cross-correlations.
On average, stacking over an increasing number of days improves the signal to noise ratio of the stacked cross-correlations. Figure 3.16 shows an example of the emergence of the Rayleigh wave signal and improvement of the signal to noise ratio as the number of daily cross-correlations included in a stack increases from one day to one week, one month and 229 days. As the stacking time increases, the coherent arrivals are enhanced whereas the incoherent noise becomes progressively suppressed.

![Figure 3.16. Emergence of Rayleigh waves for stacks over increasingly longer time periods between ABER and INCH.](image)

### 3.3 Surface Wave Dispersion Measurements

In section 2.5 I described the theory of the multiple phase-matched filter method that I use to measure surface wave group dispersion curves. In this section I first describe how the stacked cross-correlations must be prepared before their dispersion properties can be measured. I then explain how the multiple phase-matched filter method of Herrmann (1973) and Herrmann (2005) is implemented to measure interferometric surface wave dispersion curves across the British Isles.

#### 3.3.1 Preparing Earthquake-like Files

After surface waves have been constructed from ambient seismic noise using seismic interferometry, they can be applied to exactly the same methods as traditional
earthquake surface waves. However, the stacked cross-correlations are not in the form of a conventional earthquake, file which is required by the multiple phase-matched filter software used to measure group dispersion in this study. Firstly, they have a negative as well as a positive time part, whereas earthquake files start at zero and have a positive time part only. Secondly, they are missing required information in their header records such as an event origin time, the GMT start time of the file, event location and station location.

As discussed in section 3.2.2.1, cross-correlations across the British Isles tend to be asymmetric around zero time since the sources of the ambient noise wavefield are dominated by the Atlantic Ocean. Therefore I use the symmetric component of the stacked cross-correlations in subsequent processing. The symmetric component is computed by separating the positive and negative parts, reversing the negative and adding it to the positive. It is worth noting however, that by using the symmetric component in this way, there is potential for some information to be lost. Only 1500 seconds of the symmetric component is retained since this provides a time window more than long enough for energy propagating along the longest inter-receiver path we use to arrive.

The GMT start time for all symmetric component files is arbitrarily set to be midnight on the first of January 1970. Next, the origin time of the “virtual” event is set to the start of each file. Finally, the event location is defined as the location of the “source” station for each station-pair and the station location is set as the location of the “recording” station. The inter-station azimuth and distance fields in the header file are automatically populated using this information. The symmetric component interferometric surface waves are now in a suitable format to measure their corresponding group velocity dispersion curves.

3.3.2 do_mft

The software used in this study to measure surface wave group dispersion is the do_mft program, which is part of the Computer Programs for Seismology package (Herrmann, 2005). The program is operated using a simple graphical interface and
uses the method described in section 2.6 to compute surface wave dispersion curves from selected waveforms and perform multiple filter analysis if required.

Upon executing the software, the first display screen provides a list of suitable SAC waveform files that can be selected in the current directory. The user selects the file that they wish to process and the next display screen shows the SAC header information for the selected file. This information, such as the station and event locations, distance, sampling frequency, etc, can be reviewed but cannot be changed. At this stage the user can return to the first screen and choose a different file or they can proceed to the final selection screen. This final stage allows the user to choose the parameters that the program will use to compute the surface wave dispersion curve. For example, the user can set the lower and upper limits of period to process, the lower and upper limits of velocity to display, whether to plot absolute or mean relative values and the filter $\alpha$ parameter. Running the software will then compute the surface wave dispersion curve for the selected waveform. The curve is shown on an interactive screen, as described in section 2.6.4.

An important part of setting up the do_mft software for processing waveforms is choosing the correct value for the $\alpha$ parameter. The $\alpha$ parameter is associated with the width of the Gaussian filter, as described by equation 2.119, and Herrmann (2005) suggests that it should increase with increasing distance. Following the suggestions given by Herrmann (2005), I used the values given in Table 3.1 as a guide for choosing the $\alpha$ parameter for each waveform based on its inter-station distance.

Previous ANT studies have typically included a step to remove stacks with poor signal-to-noise ratio from the dataset, prior to application of surface wave dispersion analysis (e.g. Bensen et al., 2007). This is because the dispersion curve analysis step is normally automated and so poor data must be removed before the routine attempts to pick a bad dispersion curve, which may lead to anomalous travel-times being calculated. I have not included a step to take out stacks with bad signal to noise ratios prior to the dispersion measurement step. Given that I have picked the group speed
dispersion curves manually, files with poor signal-to-noise ratio are taken out of the dataset naturally since their curves are generally un-pickable.

<table>
<thead>
<tr>
<th>Inter-station Distance (km)</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>3.00</td>
</tr>
<tr>
<td>250</td>
<td>6.25</td>
</tr>
<tr>
<td>500</td>
<td>12.5</td>
</tr>
<tr>
<td>1000</td>
<td>25.0</td>
</tr>
<tr>
<td>2000</td>
<td>50.0</td>
</tr>
</tbody>
</table>

Table 3.1. Choices of filter $\alpha$ parameter based on inter-station distance (after Herrmann (2005)).

3.4 Estimating Travel-time Uncertainties

While the output measurement from the multiple phase-matched filter step described above is the average group velocity along a raypath, what is actually measured during the multiple phase-matched filter process is the arrival time of the wave packet at each individual frequency (see section 2.6.4). Hence, the quantity actually measured is considered to be travel-time and uncertainty in the dataset is due to errors in time. Possible sources of error in the travel-times of interferometric surface waves in the British Isles may be measurement uncertainty, anisotropy, propagation off the great circle path due to lateral inhomogeneities and other shifts in the group delay times that could potentially be introduced at various stages of the recording and processing of ambient noise data (Schivardi and Morelli, 2009).

In this section I describe how travel-time uncertainties are estimated for interferometric surface waves in this study. First I discuss how we can exploit the inherent repeatability of surface waves derived from ambient seismic noise to calculate travel-time uncertainties. I then describe how we estimate uncertainties for ray-paths when an error from the repeatability of the measurements is unobtainable.
3.4.1 Repeatability of Surface Waves derived from Ambient Seismic Noise

Estimating uncertainties for real earthquake surface wave travel-times is particularly difficult. Rarely, multiple earthquakes may be co-located or propagation paths between two stations may be very similar, which would allow an uncertainty to be measured. Typically, however, only average error statistics are available. Conversely, interferometric surface waves derived from ambient seismic noise are naturally repetitive.

The basis for utilising temporal repeatability to estimate uncertainties in previous applications of passive seismic interferometry is that the dominant sources of the ambient noise wavefield change throughout the year. For example, the energy provided by oceanic microseisms in the North Atlantic will vary between the northern hemisphere summer and winter. In previous studies, for example Yang et al. (2007), Bensen et al. (2007) and Lin et al. (2007), surface wave group speed dispersion is measured on overlapping 3 month long stacks as well as a 12 month long stack. These 3 month stacks are long enough to produce a reliable Green’s function estimate in most cases and will also reveal the seasonal variability of the measurements. The dispersion measurements from the 12 month stacks are used for tomography, and uncertainties are estimated by calculating the standard deviation of the 3 month stack dispersion measurements.

3.4.2 Estimating Travel-time Uncertainties from Random Stacks of Ambient Seismic Noise Cross-correlations

The stations used in this study often do not record simultaneously for long periods of time, although it may still be possible to obtain a reliable Green’s function estimate to use for tomography by stacking the available daily cross-correlations. However, it is unfeasible to estimate uncertainties using seasonal stacks as described above. Therefore, where possible we measure four estimates of the surface wave fundamental mode dispersion curve for each station pair. Each curve is constructed by stacking an equal number of randomly chosen days, and where each individual day can appear in only one random stack, thus each stack provides a completely
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independent group velocity estimate. Where the volume of data allows, we aim to include 90 daily cross-correlations in each random stack in order to agree with previous studies that generally use 3 months of data in seasonal stacks. If the total number of daily cross-correlations for a station pair totals less than 360 (4×90) then the number of random days included in each stack is set to be the total number of daily cross-correlations divided by 4. However if the number of days in a random stack will be less than 20, random stacks are not constructed for that station pair since this was found to be the minimum limit for obtaining a reliable measurement along some of our inter-station paths.

Figure 3.17(a)-(d) show examples of 4 symmetric-component stacks between ABER and INCH, each constructed from 30 randomly selected daily cross-correlations. The 4 waveforms are superimposed in Figure 3.17(e). Equivalent envelope functions are shown in Figure 3.17(f)-(j). The coherent surface wave arrival is similar in each case and the peak envelope arrives at a similar time. The corresponding group dispersion curves for the random stacks in Figure 3.17(a)-(d) are shown in Figure 3.18. Observe that the curves are very similar and so the standard deviation and hence travel-time uncertainty will be small for the periods shown.

Figure 3.19(a)-(d) show another example of 4 symmetric-component stacks between EDI and GAL. This time each stack is constructed from 90 randomly selected daily cross-correlations. The 4 waveforms are superimposed in Figure 3.19(e). Equivalent envelope functions are shown in Figure 3.19(f)-(j). The coherent surface wave arrival is still reasonably similar in each case, and the peak envelope arrives at a similar time, however the fit between the waveforms is more variable than in the previous example. The corresponding group dispersion curves for the random stacks in Figure 3.19(a)-(d) are shown in Figure 3.20. Notice that in this example, the dispersion curves for each stack are fairly different and therefore the standard deviation and subsequent uncertainty estimate is likely to be larger than in the previous example.
Figure 3.17. (a)-(d) Stacks of 30 random daily cross-correlations between ABER and INCH. (e) Superimposed waveforms from (a) to (d). (f)-(j) Equivalent envelope functions for (a) to (e).

Figure 3.18. (a)-(d) Fundamental mode Rayleigh dispersion curves corresponding to the stacks of 30 random daily cross-correlations given in Figure 3.17 (a) to (e).
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Figure 3.19. (a)-(d) Stacks of 90 random daily cross-correlations between EDI and GAL. (e) Superimposed waveforms from (a) to (d). (f)-(j) Equivalent envelope functions for (a) to (e).

Figure 3.20. (a)-(d) Fundamental mode Rayleigh dispersion curves corresponding to the random stacks given in Figure 3.19 (a) to (e).
For each inter-station path where 4 dispersion curves can be measured, the standard deviation of these curves provides an estimation of the uncertainty of the arrival time of the wave packet at each individual period. The standard deviation is given by

$$\sigma = \sqrt{\frac{1}{4} \sum_{i=1}^{4} (x_i - \mu)^2}$$  \hspace{1cm} (3.5)

where $x_i$ is the arrival time measured at a particular period and $\mu$ is the mean of the 4 dispersion measurements at that period.

### 3.4.3 Estimating Travel-time Uncertainties from Cross-correlation Time and Inter-station Distance

Following removal of poor data and due to differences in the timing of stations being active, a number of the inter-source paths in this study do not exhibit enough daily cross-correlations in order to estimate travel-time uncertainties as described in the previous section. However, removing these paths completely from the dataset significantly reduces that path coverage of the study area. For example, Figure 3.21 compares the number of paths with associated uncertainty measurements with the number including paths with no uncertainty measurement at 10 seconds period.

![Figure 3.21](image-url.png)

**Figure 3.21.** Comparison of (a) only paths with an associated uncertainty and (b) including paths with no uncertainty estimate for 10 seconds period.
Two of the main causes of uncertainty in the travel-time measurements are due to the number of days included in the total cross-correlation stack and the inter-station distance. Therefore, if it is possible to determine the relationships between cross-correlation time, inter-source distance and travel-time uncertainty then they can be used to calculate an estimate of the travel-time uncertainty for paths based on these parameters.

For all paths which have an associated travel-time uncertainty, I plotted cross-correlation time in days and inter-station distance versus uncertainty. The resulting plots for a number of periods are given in Figures 3.22 and 3.23.

By examining the plots of cross-correlation time versus travel-time uncertainty in Figure 3.22, it is difficult to see any clear relationship between the two parameters. Following on from section 3.2.2.2, we would expect to see a decrease in uncertainty as the number of days included in a stack increases. However, there are major differences in the quality of data from the many seismic stations used in this study. For example, good-quality surface waves can be obtained between stations in the RUSH-II network by stacking around 30 daily cross-correlations. Conversely, for some paths crossing the North Sea, no surfaces waves are obtained even when over 1000 daily cross-correlations are stacked. The issues regarding construction of surface waves across the North Sea are discussed further in section 7.3.

Now considering the plots of inter-station distance versus travel-time uncertainty shown in Figure 3.23, a relationship, while weak, can be inferred. In general, the travel-time uncertainty can be observed to increase as inter-station distance increases. I modelled best-fit lines through the plots shown in Figure 3.23, as indicated by the black curves. The equations of these best-fit lines were used to calculate estimates of travel-time uncertainty for paths with no measured uncertainty, based on their inter-station distance. Since the relationship between inter-station distance and travel-time uncertainty is weak and the best-fit lines in Figure 3.23 are relatively poor, I doubled the uncertainty estimates calculated using this method to make them more conservative.
Figure 3.22. Plots of total cross-correlation time in days versus travel-time uncertainty in seconds for the periods shown.
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Figure 3.23. Plots of inter-station distance in kilometres versus travel-time uncertainty in seconds for the periods shown.
3.5 Surface Wave Travel-time Tomography Using FMST

In this section I describe how the iterative, non-linear surface wave tomography scheme, explained in section 2.7 of this thesis, is applied to produce maps of subsurface shear wave velocity for the British Isles. The method is applied using the FMST Fortran 90 software package developed by Nick Rawlinson at the Australian National University.

3.5.1 Calculating Forward Travel-Times through a 2-D Velocity Model with the Fast Marching Method

The first program in the FMST package uses the Fast Marching method, a grid-based eikonal solver described in section 2.7.2, to calculate forward travel-times through a model defined in 2-D spherical shell coordinates ($\theta, \phi$). A program is also provided to generate starting models parameterised by a 2-D grid of velocity nodes, with bi-cubic B-spline interpolation yielding a smooth, continuous velocity medium. The region of interest is defined by limits of latitude and longitude and the number of grid points in $\theta$ and $\phi$ are chosen. Note that the choice of the number of grid points in $\theta$ and $\phi$ will determine the minimum length-scale of structure that can be represented by the model. For example, consider the 3° by 3° area shown in Figure 3.24. If the number of nodes in $\theta$ and $\phi$ is chosen to be 4 (Figure 3.24(a)), the nodes will have a spacing of 1° and the minimum length-scale of structure that can be represented by this grid is 2°. If the number of nodes in $\theta$ and $\phi$ is chosen to be 7 (Figure 3.24(b)), the nodes will have a spacing of 0.5° and the minimum length-scale of structure that can be represented by this grid is 1°. If the number of nodes in $\theta$ and $\phi$ is chosen to be 13 (Figure 3.24(c)), the nodes will have a spacing of 0.25° and the minimum length-scale of structure that can be represented by this grid is 0.5°.

The choice of the velocity node grid of the starting model also defines the inversion grid of the solution model. Clearly, choosing a finer grid of nodes will provide a solution model with more detailed resolution. However, this will come with the expense of greater computation time. The issue of computation time will be discussed further in Chapter 7.
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The nodes of the velocity model can be chosen to be; (i) constant velocity, (ii) constant velocity with Gaussian noise applied, (iii) constant background velocity with a chequer-board pattern superimposed, or (iv) constant background velocity with random spikes or structure superimposed. The first two choices are used as starting models for tomographic inversions and the second two choices are useful synthetic Earth models for testing dataset resolution.

Once a starting velocity model has been generated, forward travel-times are calculated through it using the Fast Marching method program provided. A number of input files are required by the program. The first of these files define the source and receiver locations. For ambient noise tomography applications these files are identical. The observed travel-time file consists of three columns, with a line corresponding to each source-receiver combination, strictly following the structure described in Figure 3.25. The first column contains either a “1” or “0”, signifying whether the corresponding source-receiver pair does or does not, respectively, have an associated travel-time. The second and third columns contain the observed travel-time and uncertainty measurements, in seconds, where they exist. It would be possible to calculate forward travel-times and Fréchet derivatives for every source-receiver pair, although the computational time required would be significant. Therefore the program also refers to the file of observed travel-times and computes forward travel-times and Fréchet derivatives for the necessary paths only, i.e. those with a “1” flag in column one of the observed travel-times file.
The *inversion grid*, defined above, is the grid of velocity nodes that will be adjusted during the inversion step in order to reduce the difference between the observed and predicted travel-times. The forward travel-times are calculated by solving the eikonal equation over the *propagation grid*, a regular re-sampling of the inversion grid. The point spacing of the propagation grid is defined as a function of the inversion grid spacing via a user-defined dicing factor. The dicing factor specifies how many propagation grid cells span the length of one inversion grid cell. The advantage of using this approach is that the propagation grid spacing will always be smaller than the minimum length-scale of resolvable structure defined by the inversion grid.

Consider the example shown in Figure 3.26. The inversion grid is represented by the black dots and has a spacing of 1° by 1°. In Figure 3.26(a) the propagation grid, represented by the smaller, grey dots, has a spacing of 0.5° by 0.5°. Therefore the propagation grid dicing factor is 2x2 and as shown in the example, two propagation cells span the length of one inversion grid cell. In Figure 3.26(b), the dicing factor is chosen to be 4x4 and therefore four propagation cells span the length of one inversion grid cell. Choosing a dicing factor to give a very fine propagation grid
allows the forward travel-time field to be calculated more accurately. However there is a trade-off with computation time, especially over a large area of interest and a reasonably fine inversion grid.

![Figure 3.26. Schematic explanation of the difference between the inversion grid (black dots) and the propagation grid (grey dots) for dicing factors of (a) 2x2 and (b) 4x4.](image)

One important, possible source of error in the Fast Marching method over a regular grid is due to high wavefront curvature close to a source location, leading to poor approximations of wave-fronts using the propagation grid only. Therefore the Fast Marching method program also allows the user to define a finer grid of nodes around each source point. This finer mesh of nodes provides a more accurate approximation of the high-curvature parts of the wavefront close to source locations. The extent and spacing of the refined source grids are user defined, involving a re-sampling of the propagation grid near to the source locations using another dicing factor. When a wavefront leaves the source point and travels across the refined grid, as soon as it arrives at the edge of the propagation grid it is immediately mapped onto the courser propagation grid.

Running the Fast Marching method program yields the source-receiver travel-times and associated Fréchet derivatives through the current velocity model. It can also give the source-receiver raypaths, by tracking the gradient of the travel-time field from receiver back to source, and wavefronts, which are the isochron contours of the travel-time field.
3.5.2 Inversion Routine

The inversion program contained in the FMST package applies the sub-space inversion routine described in section 2.7.3, to perform locally linearised inversion of the surface wave travel-time dataset. A starting model is generated and the forward travel-times and Fréchet derivatives are calculated as described in the previous section. A number of parameters can be set by the user before running the inversion program. The damping factor stops the solution model from deviating too far from the starting model, and the smoothing factor constrains the solution model so that extreme variations in structure are not included. These regularisation parameters help to combat the non-uniqueness of an under-constrained inversion problem, and represent a trade-off between a close fit to the observational data and geologically realistic solution models. The user can also choose to take account of latitude in the smoothing parameter, since along lines of longitude the model velocity nodes will become closer together with increasing latitude. Given that the variation in latitude is relatively small across our study area I chose not to take account of latitude effects.

The inversion method used here is described in section 2.7.3 as a subspace method, since it essentially projects the full inversion problem onto a smaller $n$-dimensional model space. This method then requires the inversion of an $n \times n$ matrix whereas the full matrix may be very much larger and mainly redundant for ambient noise tomography applications. The user can therefore also define the size of $n$, the subspace dimension. Increasing the value of $n$ consequently increases the amount of time required to solve the inverse problem, though this is still generally less than the time required to solve the forward part of the problem. I choose $n$ to be 10, however during the inversion computation Singular Value Decomposition is used to orthogonalise the resultant set of $n$ vectors. As a result, any redundant vectors are discarded and the sub-space dimension is reduced by the program.

The other input files required by the inversion program are the source and receiver locations, the observed travel-times file, the starting model and current model as defined by the inversion grid, the model forward travel-times and Fréchet derivatives.
3.5.3 Performing an Iterative, Non-linear Tomographic Inversion

The inversion routine described in the previous section is locally linearised. However, as discussed in section 2.7.1, seismic tomography is inherently a non-linear problem. If the forward Fast Marching method and sub-space inversion routines described in section 3.5.1 and 3.5.2 are applied repeatedly, the inversion scheme can be described as iterative, non-linear and the non-linearity of the relationship between travel-time and velocity is accounted for.

The FMST package includes a shell script that repeatedly executes the programs used to calculate forward travel-times and performing the inversion computation for a given number of iterations. On testing, I found that most problems converge after approximately 6 iterations, therefore I use this number in all subsequent inversions.

3.6 Concluding Remarks

Processing ambient noise data for seismic interferometry and surface wave tomography is both labour- and computation-intensive. Since the data are recorded continuously and long time periods are beneficial, the volume of data required can be very large, up to hundreds of gigabytes, as was used in this project. Therefore it has been important to be organised with respect to storage and decimation of data and to automate as much of the processing workflow shown in Figure 3.7 as possible. The advantages and limitations of the data processing flow followed in this study are discussed further in Chapter 7.
Chapter 4

Ambient Noise Tomography of the Scottish Highlands

One of the main aims of this thesis is to apply the iterative, non-linear inversion scheme described in Chapter 2 to compute surface wave tomographic maps at a variety of periods across the study region in order to enhance our understanding of the subsurface structure of the British Isles and North Sea region. In this chapter I present the first Rayleigh wave group velocity maps of the Scottish Highlands from ambient noise tomography.

4.1 Ambient Noise Tomography of the Scottish Highlands

Earthquakes do occur in Scotland, but they tend to be infrequent and of small magnitude (Baptie, 2010). Our extensive knowledge of the surface geology of Scotland provides us with many important constraints on its tectonic evolution. However, a lack of local earthquake tomography and detailed wide-angle seismic studies in the region means that its crustal seismic velocity structure is not particularly well constrained compared to some other continental regions. In addition, until the early 2000’s only a small number of broadband seismometers were located in Scotland leading to poor station coverage for detailed tomographic studies. Here we apply ANT to a dense, continuously recording, network of broadband
seismometers that cross many of the major tectonic and terrane boundaries in Scotland. In so doing we traverse approximately 2 billion years of the geological record; from Precambrian basement, through the Caledonian orogeny to Tertiary volcanism associated with the opening of the North Atlantic.

The Reflections Under the Scottish Highlands (RUSH-II) network used in this study was a temporary deployment of twenty-four broadband seismometers. Initially deployed in the summer of 2001 in the shape of three perpendicular profiles with a station separation of approximately 15km, the array forms a 2-D array spanning the Great Glen Fault in the Scottish Highlands (Figure 3.3, Figure 4.1). The main aims of the deployment were to determine the regional extent of major mantle reflectors beneath Scotland and to examine the relationship between any identified upper mantle reflectors and known Palaeozoic lithospheric-scale structures (Asencio et al., 2001). All twenty-four stations were installed by August 2001 and data were recorded almost continuously (except for a gap of approximately 6 months in 2002) for two-years.

Bastow et al. (2007) describe the characteristics of the RUSH-II network in greater detail. A particularly interesting point to note from the Bastow et al. (2007) study was that they had to employ novel stacking techniques to suppress micro-seismic noise that contaminated the desired tele-seismic shear wave data. The abundance of ocean derived micro-seismic noise was such a problem because it lay in almost the same frequency range as the tele-seismic shear waves. Therefore the strong micro-seismic noise that propagates across Scotland creates a significant limitation for tele-seismic studies, but a considerable opportunity for ANT.

4.1.1 Geological Setting of the Scottish Highlands

For such a small country, the geology of Scotland is incredibly complex. The region is composed of a complicated amalgamation of several terranes (Bluck et al., 1992), from the Archaean Hebridean terrane north west of the Moine Thrust fault to the Silurian and Ordovician rocks of the Southern Uplands terrane, immediately north of the Iapetus Suture. The region has suffered a turbulent tectonic past and evidence of geological events from every period since the Precambrian can be found imprinted
on its ~30km thickness of rock. Figure 4.1 shows a schematic summary of the main terranes of Scotland, separated by the major structural boundaries and overlain by the RUSH station locations. A thorough description of the geology of the Scottish Highlands is given by Trewin (2002), however, we provide a brief summary here.

![Figure 4.1. Scottish terrane and station location map for RUSH II array across the Scottish Highlands. Solid black lines represent the major tectonic and structural boundaries. SUF – Southern Uplands fault; HBF – Highland Boundary fault; GGF – Great Glen fault; MTZ – Moine Thrust Zone. From Woodcock and Strachan (2000).](image)

The remote Hebridean Terrane is bounded to the north by the Outer Hebrides Fault and to the south by the Moine Thrust Zone. This terrane is composed of three principal rock units: (i) the Archaean to Palaeoproterozoic Lewisian Gneisses, overlain unconformably by (ii) Neoproterozoic, fluvial Torridonian sandstones, which are in turn overlain by (iii) Cambrian to Ordovician clastic and carbonate marine shelf deposits. The Lewisian basement complex is formed from a variety of gneissose rocks with a very complex history that outcrop extensively on the Outer and Inner Hebrides and along the far north-west coast of the Scottish mainland. The thick (up to 6km) Torridonian Sandstones were deposited in continental rift valleys
or on the forelands of Rodinia, before the opening of the Iapetus Ocean. They outcrop widely in the north-west Scottish mainland and on the islands of Skye, Raasay and Rhum. Additionally, the Torridonian Sandstone subcrop extends as far as the Minch Fault to the west and the Great Glen Fault, 125km to the southwest of Rhum. The Cambro-Ordovician shelf deposits are approximately 1km thick and were deposited on a marine shelf on the passive margin of Laurentia. They lie unconformably on the Torridonian and Lewisian and extend over a distance of approximately 250km, from the north coast of Scotland to Skye. The Moine Thrust Zone marks the north-west extent of the Caledonides on the British Isles, such that it separates the relatively undeformed foreland of the Hebridean Terrane from the extensively deformed, orogenic hinterland across the rest of the Scotland Highlands. Displacement along the Moine Thrust occurred as a result of NW-SE compression during the Caledonian orogeny (the most significant orogenic event to have affected the British Isles which resulted in the collision of Laurentia, Baltica and Avalonia and the closure of the Iapetus Ocean).

The geology of the Northern Highlands Terrane, bounded by the Moine Thrust to the North and the Great Glen Fault to the south, is dominated by the Caledonian high-grade meta-sedimentary sequences of the Moine supergroup. The supergroup sediments were deposited as sands, silts and muds in a shallow marine environment on the margin of Laurentia, and were metamorphosed as a result of the Caledonian orogeny. This event caused tens of kilometres of movement on the Moine Thrust Zone resulting in multiple phases of extensive recumbent folding of the Moine Supergroup. Gneissose inliers outcrop extensively across the Northern Terrane and are thought to represent uplifted sections of the basement complex on which the Moine Supergroup sediments were deposited. Geochemical, lithological and zircon dating studies have concluded that the inliers show similarities to the Lewisian gneisses (Woodcock and Strachan, 2000) and are therefore likely to have similar seismic characteristics. Dextral movement along the Great Glen Fault during the Carboniferous shifted the Northern Highland terrane northwards with respect to the Grampian Terrane. Therefore it may be reasonable to expect a difference in velocity structure across the Great Glen Fault.
The Grampian terrane, bounded by the Great Glen Fault to the north, is dominated geologically by the Dalradian Supergroup. The Dalradian sediments were deposited between ~800 and ~470Ma, consisting of a wide variety of facies such as rift basin sediments, deep marine turbidites, shallow marine sediments, tidal quartzites and glacial boulder beds. Dalradian sedimentation is thought to have resulted in a total deposited thickness of ~25km. The Grampian terrane was widely metamorphosed during the Caledonian orogeny, where the Dalradian was tightly folded and sheared along predominantly NE-SW striking structures. Following this, younger granites, such as the Cairngorms and Glencoe, were intruded into the Northern and Grampian Highlands, their magmas likely to have originated from a subduction zone plunging northwards beneath Laurentia. It is likely that these large igneous centres have different seismic properties to the surrounding rock and therefore may be observable features of a detailed tomographic study across Scotland. Devonian sediments can be found along the Moray Firth coast and were deposited within the Orcadian Basin, the source material eroded from the surrounding Caledonian Mountains. These sediments are expected to appear as a low velocity anomaly located within seismically faster metamorphic rocks.

The Highland Boundary Fault marks the southern boundary of the metamorphic Caledonides of the Scottish Highlands and the northern limit of the Midland Valley terrane. This terrane is dominated by sediments of Devonian and Carboniferous age, such as the Old and New Red Sandstones and Carboniferous basin limestones. Previous geophysical studies, for example the Midland Valley Investigation by Seismology (three seismic refraction profiles across upper Palaeozoic basins in the Midland Valley), suggest that approximately 4 to 8 km of sediment overlies high velocity basement rock in the Midland Valley (Dentith and Hall, 1989; 1990). During the Carboniferous intense, intra-plate volcanism, associated with crustal reorganisation and thinning due to the Variscan orogeny in the south of England, affected the Midland Valley.

The Southern Uplands terrane lies between the Southern Upland Fault and the Iapetus Suture, a line representing the closure of the Iapetus Ocean due to the collision of Laurentia and Avalonia during the Caledonian orogeny. This terrane is
dominated by an imbricate thrust zone of Ordovician and Silurian graywackes and shales, thought to originate as an accretionary prism that formed on the Laurentian margin above the northward plunging subduction zone that closed the Iapetus Ocean. The Southern Upland terrane is outside our area of interest in this study.

4.1.2 Seismic Interferometry across the Scottish Highlands

We have applied the ambient noise tomography method to noise data recorded on all 24 RUSH-II broadband seismometers, following the data processing procedure as described in detail in Chapter 3. Cross-correlations are computed for each day between as many station pairs as possible and these are then stacked over the total time period available for each pair. Cross-correlations between stations with a separation of less than 50km are rejected. This is because cross-correlations between stations that are separated by smaller distances do not produce useful results. Figure 4.2 shows typical cross-correlations across the Scottish Highlands.

![Figure 4.2](attachment:image.png)

**Figure 4.2.** Typical cross-correlations across the Scottish Highlands from ambient noise recordings. (a) Symmetric component cross-correlations from one year of seismic noise. Inter-receiver distance with respect to MILN increases from top to bottom. (b) Dashed arrow shows direction of propagation from MILN towards the northwest. Waveforms are band-passed between 5 and 10 seconds period.
In this example, seismic station MILN has been turned into the “virtual” source and the waveforms shown are symmetric component cross-correlations from approximately one year of noise between MILN and stations located at increasing distance towards the northwest (Figure 4.2(b)). Move-out of the Rayleigh wave arrivals, i.e. the waves take longer to travel from the “source” station to more distant stations, can be clearly observed.

### 4.2 Rayleigh Wave Ambient Noise Tomography

The aim of the tomography step is to estimate the seismic surface wave velocity at different periods across the northwest Scottish Highlands, given the dataset described above which defines only the average velocity between station pairs. Since the travel-time measurements occur along multiple paths, we use the iterative, non-linear inversion method described in Chapter 2. This method makes small adjustments to a homogeneous velocity starting model, recalculating the travel-times through this model at each iteration, until the differences between calculated and observed travel-times are acceptably small, subject to regularisation constraints, which aim to avoid geologically unrealistic models (Rawlinson and Sambridge, 2005). We use the FMST tomography package developed by Nick Rawlinson at the Australian National University to perform our Rayleigh wave tomography. In this section I first describe the resolving power of the RUSH-II dataset by applying a chequerboard style resolution test. Next I present the first Rayleigh wave group velocity tomography maps of the Scottish Highlands from ambient seismic noise. Finally I provide an interpretation of the Rayleigh wave maps and compare these new results with previous geological and geophysical studies.

#### 4.2.1 Chequerboard Resolution Tests

Before a tomographic inversion is performed with real surface wave travel time data, it is important to test how well the geometry of stations and virtual sources might resolve the subsurface structure. This is done by generating known, synthetic (artificial) velocity models to represent the Earth’s subsurface, generating synthetic data for each model, performing tomography on the synthetic data and testing how
well the resulting velocity model estimates match the original synthetic Earth models. A commonly used test of the resolution of a problem is to use the so called chequerboard test (e.g. Iyer and Hirahara, 1993). Synthetic inter-station travel-times are calculated using the same station geometry as for the real data, but through a velocity model consisting of a grid of alternating faster and slower velocity cells resembling a chequer board (Figure 4.3(a)). These synthetic travel times are then treated as the “observed” travel-times to determine the resolving power of the given geometry. Figure 4.3 shows the result of a synthetic chequerboard resolution test for the RUSH-II stations used in this study (shown in Figure 4.1).

Figure 4.3. Results of chequerboard resolution test. (a) synthetic chequerboard model, cell size ~25km; (b) recovered solution model using Rayleigh waves filtered around 5 seconds period; (c) recovered solution model using Rayleigh waves filtered around 12 seconds period; (d) synthetic chequerboard model, cell size ~50km; (e) recovered solution model using Rayleigh waves filtered around 20 seconds period.
Figure 4.3(a) shows a chequerboard model where the cells are approximately 25 by 25 km in size and Figure 4.3(b) and (c) shows the recovered solution models using Rayleigh waves with 5 and 12 seconds period, respectively. Figure 4.3(d) shows a chequerboard model where the cells are approximately 50 by 50 km in size and Figure 4.3(e) shows the recovered solution model for 20 seconds period. Only raypaths for which a real travel-time measurement at the specified period exists have their equivalent synthetic travel-time included in the appropriate inversions. Therefore these tests are expected to give a reasonably realistic idea of the resolving power of the data at each period.

Note that some smearing of the chequerboard pattern occurs towards the edges of the resolvable area, although it is generally recovered well in each case. Also note, however, that the examples given in Figure 4.3 are for a best-case-scenario where minimal regularisation is applied. The damping and smoothing regularisation parameters for the tests shown in Figure 4.3 were chosen to be zero. However, the iterative, non-linear tomography algorithm that we use is itself an implicit regulariser since it defines well-constrained (i.e. large) features first then less-well defined (i.e. smaller) features during later iterations. Since a finite number of iterations are performed, the algorithm implicitly removes structures that are poorly constrained, which is a form of inherent regularisation. Errors and uncertainties in the real data may require more severe regularisation and hence degrade the resolution further.

Since the travel-time data are calculated between stations, there is no data coverage outside the area enclosed by the seismometer array, therefore the chequerboard pattern is not resolved here as expected. For the 5 and 12 second period tests, the resolution in the area enclosed by the array is excellent, hence we conclude that the data coverage here is sufficient to resolve features down to roughly 25km length-scale and above. 25km length-scale chequerboard test results for different combinations of damping and smoothing parameter values are shown in Figure 4.5 and Figure 4.10, for 5 seconds period and 12 seconds period respectively. These results show that 25km length-scale features are still well resolved when damping and smoothing is applied. At 20 seconds period, 25km length-scale features are poorly resolved since strong smearing occurs (Figure 4.16). For the 20 seconds
period test in Figure 4.3, resolution within the area enclosed by the array is still good however the smallest chequerboard size that can be recovered well at this period is 50 by 50 km. This is because the number of travel-time measurements decreases with increasing period. At longer periods, and hence longer wavelengths, surface waves will only be constructed between stations separated by longer distances therefore there are fewer potential station pairs. Additionally, the dominant sources of seismic noise are less energetic at longer periods (typically above 15 seconds) and so surface waves are less well constructed. Therefore the raypath coverage has been significantly depleted by 20 seconds (Figure 4.4).

![Figure 4.4. Raypaths (black lines) for (a) 5, (b) 12 and (c) 20 seconds period.](image)

Figures 4.5 to 4.17 show the results of resolution tests for 5, 12 and 20 seconds periods for a number of different chequerboard sizes and combinations of damping and smoothing values (for clarity, only the results for values of 0, 2, 5, 8 and 10 are shown since the final tomography maps are chosen from corresponding combinations with these values). For 5 and 12 seconds, features of 20km length-scale (Figure 4.6 and Figure 4.11) and 18km length-scale (Figure 4.7 and Figure 4.12) are poorly resolved across most of the study area. Features with a length-scale of 15km (Figure 4.8 and Figure 4.13) are largely unresolved over the entire study area when damping and smoothing is applied, indicating that this is the likely limit of resolution. In order to confirm this, a further test is performed for smaller features of 12.5km length-
scale. The results of this test are given in Figures 4.9 and 4.14 and show that almost all resolution at this level has been lost when damping and smoothing is applied.

For 20 seconds period, 50km length-scale chequerboard test results for different combinations of damping and smoothing parameter values are shown in Figure 4.15. These results show that 50km length-scale features are still well resolved when damping and smoothing is applied. Figure 4.17 shows the result of a 12.5km length-scale chequerboard test using the 20 second period raypaths. No features are resolved at this level therefore again we conclude that the limit of resolution has been exceeded.

It is also worth noting that ray theory will also impose a limit on the length-scale of structure that is resolvable by the data, i.e., the wavelength of the seismic waves should be smaller than the length-scale of the target heterogeneities (e.g. Wang and Dahlen, 1995; Ritzwoller et al., 2002; Ferreira and Woodhouse, 2007). Say that the average velocity at the periods considered here is approximately 3.1 kms$^{-1}$. Therefore the wavelengths, and hence lower limits of resolvable length-scale according to ray theory, for 5 seconds, 12 seconds and 20 seconds period are approximately 15 km, 37km and 62km, respectively. Hence, at 5 seconds period the 12.5km chequerboard test is carried out beyond the limit of ray theory and the 15km chequerboard test is approaching this limit. At 12 and 20 seconds period, all of the chequerboard tests involve length-scales that are below the limit defined by ray theory.
Figure 4.5. 5 second period chequerboard resolution test for 25km squares; 12.5km inversion grid.
Figure 4.6. 5 second period chequerboard resolution test for 20km squares; 10km inversion grid.
Figure 4.7. 5 second period chequerboard resolution test for 18km squares; 9km inversion grid.
Figure 4.8. 5 second period chequerboard resolution test for 15km squares; 7.5km inversion grid.
Figure 4.9. 5 second period chequerboard resolution test for 12.5km squares; 6.25km inversion grid.
4. Ambient Noise Tomography of the Scottish Highlands

Figure 4.10. 12 second period chequerboard resolution test for 25km squares; 12.5km inversion grid.
Figure 4.11. 12 second period chequerboard resolution test for 20km squares; 10km inversion grid.
Figure 4.12. 12 second period chequerboard resolution test for 18km squares; 9km inversion grid.
Figure 4.13. 12 second period chequerboard resolution test for 15km squares; 7.5km inversion grid.
Figure 4.14. 12 second period chequerboard resolution test for 12.5km squares; 6.25km inversion grid.
**Figure 4.15.** 20 second period chequerboard resolution test for 50km squares; 25km inversion grid.
Figure 4.16. 20 second period chequerboard resolution test for 25km squares; 12.5km inversion grid.
Figure 4.17. 20 second period chequerboard resolution test for 12.5km squares; 6.25km inversion grid.
4.2.2 Rayleigh Wave Group Velocity Maps

Using a 2-D tomography scheme similar to that applied by Rawlinson and Sambridge (2005), Rawlinson et al. (2006) and Rawlinson and Urvoy (2006) (described in Chapters 2 and 3), we inverted travel-time datasets for 5, 12 and 20 seconds period. We chose to use a 7.5 by 7.5 km grid for the inversions since this is much smaller than the minimum length-scale that is well resolved by the data, as discussed in the previous section. Therefore it will minimise any leakage of true Earth structure at length-scales smaller than the resolvable feature size (approximately >25 km) into our maps (Trampert and Snieder, 1996).

The starting models were homogeneous, which is not an uncommon practise in seismic tomography, where the velocities were chosen to be the average measured for that period. However, it is worth noting that as with any particular starting model, using a homogeneous model can potentially bias the solution, since the solution might represent a locally-best rather than a globally optimal data fit within the model space.

Tomographic maps were produced for many different combinations of regularisation parameters and the weighted root mean square of the data residuals was calculated for each map such that

\[ \text{RMS}_w = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \frac{x_i^2}{\sigma_i^2}}, \]

(4.1)

where \( N \) is the number of ray-paths, and \( x_i \) and \( \sigma_i \) are the travel-time residual and uncertainty associated with each raypath \( i \). The result is a dimensionless number that provides a measure of the normalised misfit of the computed data post-inversion through the estimated Earth model, for which the \textit{a priori} uncertainty of the data is taken into account. As an approximate guide, if the value of \( \text{RMS}_w \) is significantly greater than 1 then the data fit is potentially significantly affected by the influence of the choice of regularisation parameters. However if the value of \( \text{RMS}_w \) is less than 1 then the solution model fits the observed data to within data uncertainties. In order to allow for statistical uncertainty or variation in \( \text{RMS}_w \) we choose our upper limit for
$RMS_W$ to be 1.3. Initial inversions that were found to have high $RMS_W$ values have their highest residual paths removed sequentially from subsequent inversions until their $RMS_W$ value falls below the acceptable threshold. The main features of the computed maps are all robust to this removal step, which is nevertheless advantageous, as it ensures that particularly anomalous data (which are probably due to some undetected error in the semi-automated processing sequence) do not affect the final results.

The size of the inverse problems solved for each map are described in table 4.1 which shows the number of model parameters (i.e. velocity inversion grid points – see section 3.5.1) and the final number of raypaths used at each period following the removal step described above. Note that the number of unknowns solved during the inversion, i.e. the model parameters, is much larger that the number of observed data.

<table>
<thead>
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<th>Period</th>
<th>Number of Model Parameters</th>
<th>Final Number of Raypaths</th>
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</thead>
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<td>166</td>
</tr>
<tr>
<td>12</td>
<td>3795</td>
<td>239</td>
</tr>
<tr>
<td>20</td>
<td>3795</td>
<td>81</td>
</tr>
</tbody>
</table>

Table 4.1. Summary of inverse problem size. The total number of model parameters quoted here describes the whole inversion grid over the entire map area, including those not located within the area of station coverage. In practise, the number of parameters constrained during the inversion routine will be smaller than the total number of model parameters since we apply regularisation.

Figures 4.18, 4.19 and 4.20 show the resulting Rayleigh wave group speed maps for different combinations of damping and smoothing values for 5, 12 and 20 seconds respectively. Maps located above and to the left of the blue contours are not considered since they have had zero damping and smoothing applied or they are geologically unrealistic. Maps located below and to the right of the blue contours as well as above and to the left of the red contours have corresponding $RMS_W$ values that are below, equal or round to our chosen threshold of 1.3 and they provide sensible results. Therefore these maps are acceptable to be considered for selection as
the final resulting map for the given period. Note that the main features of the maps are robust to different choices of regularisation parameters, therefore we can conclude that they are probably due to real geological heterogeneities. This model selection method has not worked well for the 20 second period maps since the $RMS_w$ value for each combination of damping and smoothing is below 1. The inversion problem is greatly under-determined in this case (table 4.1) and so there may not be enough measurements to compute a statistically meaningful $RMS_w$ value. Additionally, the uncertainties of the travel-time measurements tend to increase with increasing period.

The final choice of Rayleigh wave group velocity maps are shown in Figure 4.21. For each period, there is little difference between each acceptable map located within the red contour line therefore it is difficult to choose one representative map. In each case, we chose the map which has the smallest amount of damping and largest amount of smoothing applied as well as an acceptable $RMS_w$ value. Hence for 5 seconds the final map chosen corresponds to zero damping and eight smoothing. For 12 and 20 seconds the final maps chosen correspond to zero damping and ten smoothing. For comparison with the Rayleigh wave maps, Figure 4.22 shows surface geology, gravity and aeromagnetic maps of Scotland.
Figure 4.18. 5 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_w$ value for each map is also shown in the top left hand corners. Maps located within the red contour line are acceptable since they are geologically realistic and have an $RMS_w$ value lower than our chosen threshold of 1.3.
Figure 4.19. 12 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_W$ value for each map is also shown in the top left hand corners. Maps located within the red contour line are acceptable since they are geologically realistic and have an $RMS_W$ value lower than our chosen threshold of 1.3. Note that the zero damping and zero smoothing map has saturated values.
Figure 4.20. 20 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_w$ value for each map is also shown in the top left hand corners. Note that the zero damping and zero smoothing and zero damping and two smoothing maps have saturated values.
Figure 4.21: Rayleigh wave group velocity maps of the Scottish Highlands from cross-correlations of ambient seismic noise between RUSH-I stations (white triangles). (a) 5 seconds, (b) 12 seconds, and (c) 20 seconds period. Areas with good resolution are located within the black polygons.
Figure 4.22. Surface geology and geophysical potential field maps of Scotland. (a) 1:625000 surface geology map of Scotland. Different groups within the Moine and Dalradian supergroups are denoted as follows: MG – Morar Group; GFG – Glenfinnan Group; LEG – Loch Eil Group; GG – Grampian Group; AAG – Argyll and Appin Group; SHG – Southern Highlands Group. MFB – Moray Firth Basin. CCP – Carn Chuinneag Pluton (b) Shaded relief gravity anomaly map. Red colours indicate positive anomalies and blue colours indicate negative anomalies. (c) Shaded relief aeromagnetic anomaly map. Red colours indicate positive anomalies and blue colours indicate negative anomalies. Reproduced with permission from the British Geological Survey.
4.2.3 Interpretation and Discussion

A number of interesting geological features can be identified on the Rayleigh wave maps in Figure 4.21, although they do not all obviously match to the terrane structure of Scotland and geology and geophysical maps in Figure 4.22. Overall, shallow sediments are shown as low velocities - in contrast, higher velocities often characterise igneous and metamorphic rocks. In addition, there is a general increase in velocity from south-east to north-west across the Scottish Highlands at all periods.

For the 5 second map, which is sensitive to the shallow upper crust above approximately 8km depth, low velocity anomalies are identified in the Midland Valley and Moray Firth sedimentary basins. However it is worth noting that these anomalies occur at the very edges of the area with acceptable resolution. A transition from low to high velocity is observable in the southern highlands, co-located with the Central Dalradian Boundary (Figure 4.22(a)). A similar transition from higher to lower values can also be observed in this area on the gravity anomaly map of Scotland (Figure 4.22(b)). Trewin (2002) suggests that there is geological and geophysical evidence for the continuation of the Midland Valley northwards beyond the Highland Boundary Fault, with the true crustal terrane boundary hidden by the Dalradian in the Southern Highlands. Our results also suggest that the true crustal boundary at depth between the Midland Valley and Grampian terranes is located approximately 35km to the north west of the Highland Boundary Fault.

The low velocity anomaly in the Moray Firth basin extends toward the south west and northwards along the north east coast. This feature agrees well with a strong positive anomaly on the aeromagnetic map in Figure 4.22(c). The low velocities close to the coast can likely be attributed to the thick, sedimentary pull-apart basin in the Moray Firth and to the Devonian sediments situated along the north east coast.

A relatively fast anomaly in the region of Dunmaglass, centred at approximately (-4.4°E, 57.2°N), cannot be easily correlated with features of the surface geology, magnetic and gravity maps. Although its origin is unclear, comparisons with the locations of major faults across Scotland show that the southern and northern margins of the Dunmaglass anomaly appear to be approximately bounded by faults.
A strong low velocity anomaly north of the Great Glen Fault correlates reasonably well with the Loch Eil group of the Moine supergroup (Figure 4.22(a)).

Fast velocity anomalies in the very north west of mainland Scotland are coincident with the old Lewisian rock of the Hebridean terrane and can also be associated with gravity and magnetic anomalies. A slight bulge in the east of the fast velocity anomaly here may be attributed to the Assynt culmination, which can be identified on the surface geology and gravity maps in Figure 4.22. Immediately to the south-east of the Assynt culmination a low velocity anomaly is co-located with the Lairg gravity low (Leslie et al., 2010), located on the gravity map in Figure 4.22(b) at approximately (-4.5°E, 58.0°N). One result of movement on thrust faults, such as the Sgurr Beag thrust, throughout the Northern Highlands terrane is that in some areas Lewisian rocks have been uplifted nearer to the surface. Small, high velocity anomalies in the Northern Highlands terrane may be due to some of these features (which may or may not be observable in the surface Geology). For example, the isolated fast velocity feature at (-4.7°E, 57.5°N) is approximately co-located with the Scardroy inlier, a known Lewisian inlier in central Ross-shire. Overall, the 5 second map shows a gradual increase in seismic velocity from south-east to north-west across Scotland.

The 12 second map is sensitive to seismic velocity anomalies down to the mid-crust at around 15km depth. Low velocity anomalies again coincide with the Midland Valley and the Moray Firth basin. The low velocity region that was observed north of the Great Glen at 5 seconds period can be seen to extend northwards into the Northern Highlands terrane and appears to track along the Glenfinnan group, terminating immediately north east of the Carn Chuinneag pluton (Figure 4.22(a)). The western part of the Dunmaglass anomaly is still present at 12 seconds however the eastern part appears to have moved and now extends toward the south east. The high velocity anomaly ascribed to the Lewisian complex in the far northwest at 5 seconds is also present at 12 seconds.
Figure 4.23. 5 second Rayleigh wave group speed map from Figure 4.21(a) overlain by the major surface faults of Scotland.

The 20 second map is sensitive down to a depth of approximately 30km. Although this map is certainly of lower resolution than those at 5 and 12 seconds period, a general increase in velocity from south to north can be observed. 30km depth is consistent with the average crustal thickness in the Scottish Highlands. Therefore the velocity structure here can be explained by a shallowing of the Moho northwards across the region, since the 20 second period surface waves are sensitive to more and more high velocity mantle material towards the north. Interpreted depths of the Moho across Scotland range from 36km in the Midland Valley to 22km off Cape Wrath (Trewin, 2002), and this is also consistent with the results of the LISPB experiments in Scotland (e.g. Bamford et al., 1978; Barton, 1992). The sharp increase in crustal thickness observed by Di Leo et al. (2009) west of the Moine thrust is not observed in our results.
Chapter 5

Ambient Noise Tomography of the British Isles

One of the main aims of this thesis is to apply the iterative, non-linear inversion scheme described in Chapters 2 and 3 to compute surface wave tomographic maps at a variety of periods across the study region in order to enhance our understanding of the subsurface structure of the British Isles and North Sea region. In this chapter I present the first Rayleigh wave group velocity maps across the British Isles from ambient noise tomography. I begin by describing and explaining the choice of station distribution used to construct the maps and then illustrate the resolution of the dataset through chequerboard testing. I then present Rayleigh wave velocity maps for a number of periods across the British Isles. I finish by considering the possible interpretations of the main features of the tomographic maps and draw correlations with previous studies of the region.

5.1 Station Distribution for Ambient Noise Tomography in the British Isles

The station geometry shown in Figure 3.1 and described in section 3.1 of this thesis is not ideal for tomographic applications since the station distribution is highly uneven. The inclusion of the RUSH-II network gives dense station coverage across Scotland, except for the central Highlands and the north-east coast. The station coverage across southern Scotland and northern England is relatively sparse,
especially along the east coast. The station distribution across the Irish Sea, Wales and England is reasonably uniform except for gaps in the West Midlands and along the south coast. The stations on continental Europe are separated by fairly long distances and of course there are no stations located within the North Sea.

Chequerboard tests using the full set of stations show that the achievable resolution is extremely variable across the study region. For example, Figure 5.1. shows the resolution power of the full British Isles dataset (i.e. using paths associated with all stations in Figure 3.1) at 18 seconds period for four different chequerboard sizes. The 2° by 2° cells are resolved extremely well across the British mainland and reasonably well across the southern North Sea and parts of onshore Europe. For 1° by 1° cells the resolution across the British mainland is still very good, although almost all resolution is lost across the North Sea and Europe. For 0.5° by 0.5° cells, the resolution is still reasonable over most of the United Kingdom and is still very good across the Scottish Highlands. However, only individual raypaths are now resolved across the North Sea and Europe. For 0.25° by 0.25° cells, resolution has been degraded across most of the United Kingdom. However, excellent resolution is still obtained in the north-west Scottish Highlands. Therefore resolution across the entire study area ranges from around 2° to below 0.25°.

In order to make the resolution across the British Isles more even and therefore allow us to use a uniform inversion grid, we decided to re-sample the stations to be included from the RUSH-II network. The stations were chosen such that they cover as much of the area defined by the network as possible and, in conjunction with other nearby stations from the BGS network, have relatively equal separation.
5. Ambient Noise Tomography of the British Isles

Figure 5.1. Resolution power of the full British Isles dataset (i.e. using paths associated with all stations in Figure 3.1) at 18 seconds period for four different chequerboard sizes: (a) 2° by 2°; (b) 1° by 1°; (c) 0.5° by 0.5°; and (d) 0.25° by 0.25°.
In this study, surface waves are poorly constructed across the North Sea from passive seismic interferometry. We find that for some paths crossing the central and northern North Sea, no surface waves are obtained even when over 1000 daily cross-correlations are stacked. The results are slightly improved for paths crossing the southern North Sea although these paths are still poor compared with overland paths. We therefore choose to exclude the North Sea paths from the subsequent inversions in this chapter. The issues regarding surface wave construction and ambient noise tomography across the North Sea are discussed further in Chapter 7.

The resulting 63 stations used to compute Rayleigh wave maps of the British Isles in this chapter are shown in Figure 5.2.

**Figure 5.2.** Location map of stations (blue triangles) used to construct Rayleigh wave velocity maps for the British Isles in this chapter.
We have applied the ambient noise tomography method to noise data recorded on the 63 broadband and short period seismometers shown in Figure 5.2, following the data processing procedure as described in detail in Chapter 3. Similar to section 4.1.2, cross-correlations between stations with a separation of less than 50km are rejected since cross-correlations between stations that are separated by smaller distances do not produce useful results. Cross-correlations are computed for each day between as many station pairs as possible and these are then stacked over the total time period available for each pair. Travel-times measured from stacks over the total time period are used as the input travel-times for tomographic inversion. Using the method described in section 3.4.2, travel-time uncertainties are calculated from the standard deviation of dispersion curves measured for four, independent stacks of randomly chosen daily cross-correlations.

For paths where a travel-time uncertainty cannot be estimated from four random stacks we use the method described in section 3.4.3 to calculate an uncertainty estimate based on the inter-station distance. To check that these paths do not add anomalous structures to the Rayleigh wave maps, we perform all subsequent inversions twice – once for paths with an associated uncertainty measurement only and again including paths with uncertainties estimated from their inter-station distance. Therefore if the maps using all paths (i.e. those with uncertainty measurements plus those with uncertainty estimates with distance) generally agree with the features of the maps using well-constrained paths only, then we can be reasonably confident that any extra or more detailed structure shown by these maps is realistic.

5.2 Chequerboard Resolution Tests

As discussed in section 4.2.1, it is important to test how well the geometry of stations and virtual sources in Figure 5.2 might resolve the subsurface structure, before a tomographic inversion is performed with real surface wave travel time data. Similarly to Chapter 4, we do this by: generating known, synthetic, chequerboard velocity models to represent the Earth’s subsurface; generating synthetic data for each model; performing tomography on the synthetic data and testing how well the
resulting velocity model estimates match the original synthetic Earth models. Synthetic inter-station travel-times are calculated using the same station geometry as for the real data, but through a velocity model consisting of a grid of alternating faster and slower velocity cells resembling a chequerboard. These synthetic travel times are then treated as the “observed” travel-times to determine the resolving power of the given geometry for many combinations of damping and smoothing parameters. Only raypaths for which a real travel-time measurement at the specified period exists have their equivalent synthetic travel-time included in the appropriate inversions. Additionally we combine the synthetic travel-times with the real uncertainties for corresponding paths. Therefore we expect these tests to give a reasonably realistic idea of the resolving power of the data at each period.

In this chapter we present Rayleigh wave maps for 5, 6, 8, 10, 12, 15, 18, 20, 25 and 30 seconds period. Figures 5.3 to 5.17 show the results of synthetic chequerboard resolution tests for 5, 15 and 30 seconds using all paths (i.e. combining those with uncertainty measurements and those with uncertainty estimates from inter-station distance). The chequerboard test results for all periods can be found in Appendix B. In addition, the chequerboard test results at all periods, where only paths with an associated uncertainty measurement are included, can be found in Appendix C.

5.2.1 Assessment of Chequerboard Resolution Tests

For all chequerboard tests shown, there is no resolution across western Ireland, the North Sea and mainland Europe as expected, since these areas are outside of the data coverage in all cases. At 5 seconds period, the 2° by 2° and 1° by 1° cell chequerboards (Figures 5.3 and 5.4) are very well resolved for most combinations of damping and smoothing. For the 1° by 1° cell chequerboard, some smearing occurs towards the edges of the resolvable area, particularly in the Irish Sea, English Channel, along the east coast and across the Northern Isles. At a cell size of 0.5° by 0.5° (Figure 5.5), the resolution has started to degrade across most of the British Isles and smearing at the edges is more pronounced. Some structure is still resolved however in southern Scotland and the English Midlands. Note that increasing the
Figure 5.3. 5 second period chequerboard resolution test for 2° by 2° cells; 1° by 1° inversion grid.
Figure 5.4. 5 second period chequerboard resolution test for 1° by 1° cells; 0.5° by 0.5° inversion grid.
Figure 5.5. 5 second period chequerboard resolution test for 0.5° by 0.5° cells; 0.25° by 0.25° inversion grid.
Figure 5.6. 5 second period chequerboard resolution test for 0.25° by 0.25° cells; 0.125° by 0.125° inversion grid.
Figure 5.7. 5 second period chequerboard resolution test for 0.125° by 0.125° cells; 0.0625° by 0.0625° inversion grid.
Figure 5.8. 15 second period chequerboard resolution test for 2° by 2° cells; 1° by 1° inversion grid.
Figure 5.9. 15 second period chequerboard resolution test for 1° by 1° cells; 0.5° by 0.5° inversion grid.
Figure 5.10. 15 second period chequerboard resolution test for 0.5° by 0.5° cells; 0.25° by 0.25° inversion grid.
Figure 5.11. 15 second period chequerboard resolution test for 0.25° by 0.25° cells; 0.125° by 0.125°
inversion grid.
Figure 5.12. 15 second period chequerboard resolution test for 0.125° by 0.125° cells; 0.0625° by 0.0625° inversion grid.
Figure 5.13. 30 second period checkerboard resolution test for 2° by 2° cells; 1° by 1° inversion grid.
Figure 5.14. 30 second period chequerboard resolution test for 1° by 1° cells; 0.5° by 0.5° inversion grid.
5. Ambient Noise Tomography of the British Isles

Figure 5.15. 30 second period chequerboard resolution test for 0.5° by 0.5° cells; 0.25° by 0.25° inversion grid.
Figure 5.16. 30 second period chequerboard resolution test for 0.25° by 0.25° cells; 0.125° by 0.125° inversion grid.
Figure 5.17. 30 second period chequerboard resolution test for 0.125° by 0.125° cells; 0.0625° by 0.0625° inversion grid.
damping parameter tends to cause greater degradation of the resolution than changes to the smoothing parameter. For a 0.25° by 0.25° cell size (Figure 5.6), the resolution across the whole of the British Isles has been almost completely lost and we conclude that this is the lower limit of resolution. To confirm this, we present a further set of chequerboards with a length-scale of 0.125° by 0.125° (Figure 5.7). No cells are resolvable at 5 seconds for this length-scale.

At 15 seconds period, the 2° by 2° cell chequerboard (Figure 5.8) is reasonably well resolved for combinations of lower values of damping and smoothing. The edges of the resolvable area show significant smearing however. At higher values of damping and smoothing the resolution across the whole of the United Kingdom is considerably degraded. For 1° by 1° cells (Figure 5.9), some structure is resolved across England although resolution is poor across the remainder of the study area. For a 0.5° by 0.5° cell size (Figure 5.10), the resolution across the whole of the British Isles has been almost completely lost and we conclude that this is the lower limit of resolution. No structure is resolved at 15 seconds for the 0.25° by 0.25° and 0.125° by 0.125° chequerboards (Figures 5.11 and 5.12 respectively).

At 30 seconds period, the 2° by 2° cell chequerboard (Figure 5.13) is very poorly resolved for combinations of lower values of damping and smoothing across the entire study area. No structure is resolved for any of the smaller length-scale chequerboard tests (Figures 5.14 to 5.17) at 30 seconds period. Therefore we can conclude that these results represent the limit of resolution. This result is not surprising since the number of paths at 30 seconds is significantly smaller than at 5 seconds.

In general, the capability of the inversion scheme, described in Chapters 2 and 3, that we apply here to resolve the chequerboard structure is good. We therefore expect that it can be successfully applied to real travel-time data for the British Isles. As discussed in section 4.2.2, we choose the node spacing of our inversion grid to be much smaller than the minimum length-scale that is well resolved by the data. This ensures that we minimise any leakage of true Earth structure at length-scales smaller than the resolvable feature size into our maps (Trampert and Snieder, 1996). From
the chequerboard results described above, and similarly for those shown in Appendix B, the inversion grids chosen for our periods of interest are shown in Table 5.1.

<table>
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<th>Period (s)</th>
<th>Inversion Grid</th>
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</tr>
<tr>
<td>6</td>
<td>0.125° by 0.125°</td>
</tr>
<tr>
<td>8</td>
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</tr>
<tr>
<td>10</td>
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<td>12</td>
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</tr>
<tr>
<td>30</td>
<td>0.5° by 0.5°</td>
</tr>
</tbody>
</table>

Table 5.1. Inversion grid node spacings and corresponding periods.

As we discussed in section 4.2.1, note again that ray theory will also impose a limit on the length-scale of structure that is resolvable by the data, i.e., the wavelength of the seismic waves should be smaller than the length-scale of the target heterogeneities (e.g. Wang and Dahlen, 1995; Ritzwoller et al., 2002; Ferreira and Woodhouse, 2007). Table 5.2 shows the average velocity at the periods considered here and the corresponding wavelengths, and hence lower limits of resolvable length-scale according to ray theory.

Hence, for a number of periods, the chequerboard tests shown here are carried out beyond the limit of ray theory. For example, at 5 seconds period the 0.125° chequerboard test is approaching the limit of ray theory. Similarly at 30 seconds period, the 1°, 0.5°, 0.25° and 0.125° chequerboard tests involve length-scales that are around or below the limit defined by ray theory.
<table>
<thead>
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<th>Period (s)</th>
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Table 5.2. Average velocity and corresponding wavelength for the periods considered in this chapter.

5.3 Rayleigh Wave Group Velocity Maps

Using the 2-D iterative, non-linear tomography scheme described in Chapters 2 and 3, we inverted Rayleigh wave travel-time datasets for 5, 6, 8, 10, 12, 15, 18, 20, 25 and 30 seconds period. The inversion grid spacing in each case was chosen according to Table 5.1 and for each the propagation grid dicing level was set to be 5 \times 5. This propagation grid was chosen because it minimised the computation time of the forward part of the problem using the Fast Marching method without strongly altering the features of the tomographic maps. Similar to the inversion performed in Chapter 4, the starting models were homogeneous, where the velocities were chosen to be the average measured for that period. The average velocities for each period are given in Table 5.2. Note that the average velocity generally increases with increasing period as we might expect.

5.3.1 Selection of Final Rayleigh Wave Velocity Maps

Using the same method described in section 4.2.2, tomographic maps were computed for many different combinations of damping and smoothing parameters, and the weighted root mean square of the data residuals was calculated for each map using equation 4.1. As described previously, the $RMS_w$ result is a dimensionless number that provides a measure of the normalised misfit of the computed data post-inversion.
through the estimated Earth model, for which the a priori uncertainty of the data is taken into account. We assumed in section 4.2.2 that, as an approximate guide, if the value of \(RMS_W\) is significantly greater than 1 then the data fit is potentially significantly affected by the influence of the choice of regularisation parameters. However if the value of \(RMS_W\) is less than 1 then the solution model fits the observed data to within data uncertainties.

Initial inversions that were found to have high \(RMS_W\) values have their highest residual paths removed sequentially from subsequent inversions until their \(RMS_W\) value reduces to below an acceptable threshold. In Chapter 4 we chose this threshold to be 1.3 in order to allow for some statistical variability in the \(RMS_W\) values. The main features of the computed maps are generally robust to this removal step, which is applied to ensure that anomalous data are unlikely to contaminate the final results.

Figures 5.18, 5.19 and 5.20 show the resulting Rayleigh wave group speed maps for different combinations of damping and smoothing values at 5, 15 and 30 seconds period respectively. The resulting maps for all periods can be found in Appendix D. In addition, the resulting maps at all periods, where only paths with an associated uncertainty measurement are included, can be found in Appendix E. Maps located above and to the left of the blue contours are not considered since they have had zero damping and smoothing applied and/or they are geologically unrealistic. Maps located below and to the right of the blue contours as well as above and to the left of the red contours have corresponding \(RMS_W\) values that are acceptable and they provide geologically sensible results. Therefore these maps are considered for selection as the final resulting map for the given period. Note also that the main features of the maps are robust to different choices of regularisation parameters therefore we can be fairly confident that they are likely due to real Earth structure as resolved by the data.

For a number of inversions, it was difficult to get the \(RMS_W\) values for the maps to reduce to close to 1. This was a particular problem at lower periods. In some cases it was impossible to reduce the \(RMS_W\) value to approximately 1 without removing over 80% of the paths from the travel-time dataset and at this stage all interesting features
are lost from the maps. Therefore we decided to slightly relax our requirement to have $RMS_W$ values close to 1 for these problem maps in order to retain as many paths as possible.

This problem is itself an interesting conclusion since it most likely means that the method we have used to measure uncertainty is not giving the correct values. What “data error” actually means for inversions is the difference between the predicted (modelled) and measured data, in our case travel-times. This error therefore includes: (i) the measurement error (i.e. the error involved in measuring the observed travel-times) and (ii) the modelling error, which is due to the inability of the inversion scheme to model the observed data. The modelling error will be affected by factors such as the parameterisation of the problem and the physics involved with modelling the predicted data not being appropriate for the specific problem.

The cause of the problem related to improper estimation of the inversion “data error” by calculating the $RMS_W$ for each map is likely to be measurement error. Figures 3.22 and 3.23 give some idea of the measurement errors inherent in the observed data. Many of the dispersion curves across the British Isles were of relatively poor quality and in addition, since they were picked manually the opinion and experience of the user will have a significant effect on the consistency of the measurements and therefore the measurement error, compared with an automated procedure.

The size of the inverse problems solved for each map are described in table 5.3, for maps constructed using well constrained paths plus paths with uncertainties estimated from inter-station distance, and in table 5.4 for maps constructed using well constrained paths only. The tables shows the number of model parameters (i.e. velocity inversion grid points – see section 3.5.1) and the final number of raypaths used at each period following the removal step described above. Note that the number of unknowns solved during the inversion, i.e. the model parameters, is much larger that the number of observed data.
Table 5.3. Summary of inverse problem size for maps constructed using well constrained paths plus paths with uncertainties estimated from inter-station distance. The total number of model parameters quoted here describes the whole inversion grid over the entire map area, including those not located within the area of station coverage. In practise, the number of parameters constrained during the inversion routine will be smaller than the total number of model parameters since we apply regularisation.

<table>
<thead>
<tr>
<th>Period (s)</th>
<th>Number of Model Parameters</th>
<th>Final Number of Raypaths</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
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<td>675</td>
<td>403</td>
</tr>
<tr>
<td>30</td>
<td>675</td>
<td>196</td>
</tr>
</tbody>
</table>

Table 5.4. Summary of inverse problem size for maps constructed using well constrained paths only. The total number of model parameters quoted here describes the whole inversion grid over the entire map area, including those not located within the area of station coverage. In practise, the number of parameters constrained during the inversion routine will be smaller than the total number of model parameters since we apply regularisation.

<table>
<thead>
<tr>
<th>Period</th>
<th>Number of Model Parameters</th>
<th>Final Number of Raypaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>9009</td>
<td>214</td>
</tr>
<tr>
<td>6</td>
<td>9009</td>
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<td>675</td>
<td>38</td>
</tr>
<tr>
<td>30</td>
<td>675</td>
<td>6</td>
</tr>
</tbody>
</table>
The final choice of Rayleigh wave group velocity maps at each period are shown in Figures 5.21 to 5.30. For comparison, we show maps constructed using well constrained paths plus paths with uncertainties estimated from inter-station distance as well as maps constructed using well constrained paths only. For each period, there is little difference between each acceptable map located between the blue and red contour lines therefore it is difficult to choose one representative map. As we did in Chapter 4, in each case we chose the map which has the smallest amount of damping and largest amount of smoothing applied as well as an acceptable $RMS_w$ value.
Figure 5.18. 5 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_w$ value for each map is also shown in the bottom right-hand corners. Maps located within the red contour line are acceptable since they are geologically realistic and have an acceptable $RMS_w$ value.
Figure 5.19. 15 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_W$ value for each map is also shown in the bottom right-hand corners. Maps located within the red contour line are acceptable since they are geologically realistic and have an acceptable $RMS_W$ value.
Figure 5.20. 30 second period Rayleigh wave maps for a combination of damping and smoothing values. The calculated $RMS_W$ value for each map is also shown in the bottom right-hand corners. Maps located within the red contour line are acceptable since they are geologically realistic and have an acceptable $RMS_W$ value.
Figure 5.21. Rayleigh wave group velocity maps of the British Isles at 5 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.22. Rayleigh wave group velocity maps of the British Isles at 6 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.23. Rayleigh wave group velocity maps of the British Isles at 8 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.24. Rayleigh wave group velocity maps of the British Isles at 10 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.25. Rayleigh wave group velocity maps of the British Isles at 12 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.26. Rayleigh wave group velocity maps of the British Isles at 15 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.27. Rayleigh wave group velocity maps of the British Isles at 18 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.28. Rayleigh wave group velocity maps of the British Isles at 20 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.29. Rayleigh wave group velocity maps of the British Isles at 25 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
Figure 5.30. Rayleigh wave group velocity maps of the British Isles at 30 seconds period from cross-correlations of ambient seismic noise between the stations shown in Figure 5.2 for (a) well-constrained paths and paths with uncertainties estimated from inter-station distance; (b) well-constrained paths only.
5.4 Interpretation

A number of interesting geological features can be identified on the Rayleigh wave maps in Figures 5.21 to 5.30. Overall, shallow sediments are shown as low velocities - in contrast, igneous and metamorphic rocks tend to be characterised by higher velocities. In addition, there is a general increase in velocity from south-east to north-west across the British Isles at most periods. For ease of discussion I split the following interpretation into three sections, broadly covering the upper crust, mid-crust and lower crust/upper mantle.

5.6.1 Upper Crust – 5, 6 and 8 Seconds

The maps at 5, 6 and 8 seconds period shown in Figures 5.21 to 5.23 are sensitive to the shallow upper crust, to depths of around 8, 10 and 12 km respectively. These maps have generally good resolution across most of mainland Britain and an inversion grid of 0.125° by 0.125° was used to compute them, meaning that we might expect to resolve structures with a minimum length-scale of 0.25°.

Caledonian, NW-SE trending structures across northern Britain are generally well resolved at 5, 6 and 8 seconds period. High velocities across the Scottish Highlands are consistent with the crystalline Lewisian and Dalradian complexes. South of the Highland Boundary fault and north of the Southern Uplands fault, a NW-SE trending low velocity anomaly is consistent with the dominantly sedimentary rocks of the Midland Valley. The lowest velocity part of the Midland Valley occurs across the Firth of Forth syncline. Immediately south of the Midland Valley, a high velocity, NW-SE trending anomaly across the Southern Uplands can be attributed to the siltstones, wackes and felsic plutons of the Southern Uplands accretionary complex. The relationship between these Caledonian features and the terrane structure of Scotland is clearly illustrated in Figure 5.31.

Another feature of the upper-crustal maps that becomes more apparent in Figure 5.31(b) is the significant slow anomaly in the English Midlands, approximately located within the Midland Platform. The Midland Platform, or Microcraton, is a region of Precambrian basement that remained relatively undeformed during the
Caledonian and Variscan orogenies and is surrounded by softer, deformed rocks. We would therefore expect to obtain high velocities for the Midland Platform, similar to previous studies (e.g. Arrowsmith, 2003). However our results show a persistent low velocity anomaly in the region of the Midland Platform at most periods. Low velocities are also found to the south of the Variscan Front in the Wessex Basin and between the northern apex of the Midland Platform and the Irish Sea in the Worcester and Chester Mesozoic Basins. An extensive low velocity anomaly occurs in the Irish Sea basin at 5, 6 and 8 seconds period.

**Figure 5.31.** Rayleigh wave velocity map for 5 seconds period from Figure 5.21(a) overlain by (a) major fault-lines of the UK; (b) Terrane boundaries from Figure 1.7, after Woodcock and Strachan (2000).
Other high velocity anomalies in the upper crust can be attributed to granitic intrusions in Cornwall and north-west Wales and the limestone rocks of the Pennines in northern England. Fast velocities are also obtained to the east and north-east of the Midland Platform. This feature does not obviously correlate with the known geology of eastern England however it is co-located with a series of positive magnetic anomalies (Figure 5.34) and a gravity high structure (Figure 5.35). More detailed study is required to determine whether it is a real, structural feature or an artefact of the data inversion.

5.6.2 Mid-Crust – 10, 12, 15 and 18 seconds

The 10, 12, 15 and 18 second maps are sensitive to depths of approximately 15 to 30km. The resolution for these maps is degraded compared with the maps at 5, 6 and 8 seconds, therefore we expect to be able to resolve features with a minimum length-scale of 0.5°. High velocities associated with metamorphic and igneous rocks in the Scottish Highlands, the Southern Uplands, North West Wales and Cornwall observed for the upper crust are still present at the mid-crustal level. A high velocity anomaly east of the Midlands Platform can also still be observed on the 10, 12, 15 and 18 second maps.

Low velocity anomalies that were attributed to the Irish Sea, Chester, Worcester and Wessex basins are still present at 10, 12 and 15 seconds. Low velocities in the Midland Valley of Scotland are less pronounced at these periods. Dentith and Hall (1989; 1990) suggest, from seismic refraction studies across the Midland Valley, that approximately 4 to 8 km of sediment overlies high velocity basement rock in the Midland Valley. Therefore it is likely that the maps sensitive down to mid-crustal depths are showing the basement rock rather than the overlying lower velocity sediments in the Midland Valley.

5.6.3 Lower Crust/Upper Mantle – 20, 25 and 30 seconds

The 20, 25 and 30 second maps are sensitive down to approximately 30, 32 and 35 km depth, respectively. The 20 second map is likely to represent the base of the crust. Low velocities are still seen in the eastern Irish Sea and across the Midland
Platform and Wessex Basin. The general features of the maps change significantly at 25 and 30 seconds. In Figures 5.29 and 5.30, the British Isles can almost be split north to south down the centre, with higher velocities in the west and lower velocities in the east. The depths approximately represented by these maps are consistent with the average Moho depth across the British Isles (~30km). Figure 5.32 shows a map of Moho depth under the British Isles as derived by Chadwick and Pharaoh (1998).

In general, the Moho shallows from east to west across the British Isles. This is consistent with our maps at 25 and 30 seconds which show a transition from lower to higher velocity from east to west at approximately Moho depth. Figure 5.33 shows the 25 second velocity map from Figure 5.29(a) overlain by the historical distribution of British earthquakes shown in Figure 1.2. There is a good correlation between the distribution of British earthquakes and the higher velocity area on the map. The velocity of this region is higher relative to the average at this period, which is measured over predominantly crustal lithosphere. This suggests that more mantle material is being sampled by the longer period Rayleigh waves and therefore that the crust is thinner here.

This observation agrees with the results of previous studies, which suggest that one control of seismicity in the British Isles is thermal weakening of thinned crust above a mantle upwelling beneath the western British Isles (e.g. Bott and Bott, 2004; Arrowsmith et al., 2005). These studies, which target deeper Earth structure than we do here, describe a low velocity anomaly in the upper mantle beneath the western British Isles. The anomaly is interpreted as low since it is compared to the surrounding mantle whereas the anomaly we observe here is high with respect to lower velocity crustal lithosphere. The high velocity anomaly at 25 seconds also correlates well with a positive gravity anomaly down the west side of the British Isles on the long period gravity map shown in Figure 5.35.
Figure 5.32. Moho depth beneath the British Isles. From Chadwick and Pharaoh (1998).
Figure 5.33. Rayleigh wave group velocity map of the British Isles at 25 seconds period from Figure 5.30. Historical distribution of British earthquakes as shown in Figure 1.2 represented by small, black circles.
Figure 5.34. Shaded relief aeromagnetic anomaly map of the British Isles. Negative anomalies are represented by the blue colours and positive anomalies by red. Reproduced with permission from the British Geological Survey.
Figure 5.35. Long-period gravity anomaly map for the British Isles; Bouguer anomaly onshore and Free-Air anomaly offshore. Gravity lows are represented by the blue colours and gravity highs by red. Reproduced with permission from the British Geological Survey.
Chapter 6

Creating Virtual Receivers in the Sub-surface of the Earth from Seismic Interferometry

The following chapter describes how we compute surface wave seismograms between two earthquakes by turning one of the earthquakes into a virtual receiver. A more detailed explanation of the method is given in Chapter 2 of this thesis. This work has been published in Nature Geoscience as Curtis et al. (2009).

6.1 Summary

Seismologists image the Earth’s interior by analysing recordings of propagating seismic waves. The global array of permanent seismometers that records seismic energy is confined almost exclusively to accessible and secure, land-based sites. This limits the resolution of subsurface images, and results in relatively few local measurements from areas of great geological and tectonic interest such as mid-ocean ridges, the Tibetan and Andean plateaus and subduction zones (Bijwaard and Spakman, 2000). Here we show that a novel form of seismic interferometry (Campillo and Paul, 2003; Shapiro and Campillo, 2004; Shapiro et al., 2005; Gerstoft et al., 2006) can be used to construct an artificial or ‘virtual’ sensor from any energy source. We use this to turn earthquakes in Alaska and south-west USA into virtual seismometers located beneath the Earth’s surface. Such sensors measure the same spatial and temporal quantities that were represented in the radiation pattern of the
original energy source; since earthquakes impart strain, their corresponding virtual seismometers measure strain caused by passing seismic waves. By definition earthquakes are located within the Earth’s solid interior, so virtual seismometers can be located non-invasively inside solid bodies. Earthquakes occur precisely within many tectonically active areas in which there are often no real seismometers; their corresponding virtual seismometers provide local windows into such geological phenomena. This work thus enables real-time, non-invasive, sub-surface seismic strain monitoring in areas of greatest geological interest.

6.2 Introduction

To interrogate the Earth’s subsurface at greater than a few kilometres depth, traditional seismology analyses seismic wave energy from earthquakes. Other energy recorded in seismograms, such as ambient Earth oscillation, is considered noise and is excluded from analysis. Since 2003, however, methods of seismic interferometry have been developed to synthesise impulsive-source seismograms from ambient noise recorded at two seismic receivers (e.g. Campillo and Paul, 2003; Chapter 2). These seismograms simulate the situation where energy from a relatively impulsive, imagined or ‘virtual’ source occurring at the location of one receiver was recorded by the other.

Until the work described in this chapter was undertaken in 2009, seismic interferometry was concerned with cross-correlating recordings at two receivers due to a surrounding boundary of impulsive or noise sources, then stacking the cross-correlations to construct the inter-receiver Green’s function (Chapters 2, 3, 4 and 5). Given a suitable receiver geometry, interferometry obviates the need for actual earthquake sources to image the Earth (Claerbout, 1968; Campillo and Paul, 2003; Wapenaar, 2003; Wapenaar and Fokkema, 2004; Wapenaar et al., 2004; van-Manen et al., 2005, 2006; Wapenaar and Fokkema, 2006).

Although in principle interferometry frees seismologists from constraints imposed by the global distribution of earthquakes which is strongly biased towards active margins and mid-ocean ridges, the global receiver distribution is also strongly biased
(Figure 6.1). More than two-thirds of the Earth’s surface is covered by liquid water or ice, rendering receiver installation difficult and expensive. Even many land-based areas have few receivers due to geographical or political inhospitability (e.g., Tibetan and Andean plateaus, Central Africa – Figure 6.1). Hence, most of the Earth’s subsurface can only be interrogated using long earthquake-to-receiver, or receiver-to-receiver paths of energy propagation. This provides relatively poor spatial resolution of some of the most intriguing tectonic, geological and geophysical phenomena such as mid-ocean ridges and plate convergence zones, and consequently there is a need for data to be recorded locally to such phenomena.

By taking the reciprocal of its usual form, we showed in Chapter 2 that the impulsive-source form of interferometry can also be used in the opposite sense: to turn any energy source into a virtual sensor. In this form, we apply interferometry using sources enclosed within a boundary of receivers (Figure 2.9(b)). This approach is related to that of Hong and Menke (2006), but they used the passive-noise (rather than impulsive source) form of interferometry. We demonstrate a substantial improvement over their results. Snieder (2004) showed that it is not always necessary to have an entire enclosing boundary, provided sources are located within a cone around the extension of the inter-event path (Figure 2.9(c)). We make use of the latter geometrical approximation in our examples.

To illustrate this new method simply we use real-station recordings of the 2008 Sichuan earthquake from the Caltech Regional Seismic Network to construct seismograms recorded by two virtual receivers, in the Alaskan subduction zone and in California, respectively. These virtual receivers and real stations lie approximately on a great circle with the Sichuan earthquake (Figure 6.2(e)). It is assumed that seismic energy will travel along this path between the various chosen locations. For each Californian station located around the great circle path (i.e. located within the areas of stationary phase) the seismograms for the Sichuan and virtual receiver earthquakes are cross-correlated, then the resulting cross-correlations are summed. In Figure 6.2 we show the real recordings of the Sichuan earthquake at stations located close to each virtual receiver (Figure 6.2 (a) and (c)), and the resulting virtual receiver records (Figure 6.2 (b) and (d)).
Figure 6.1. Global distribution of earthquakes of magnitude > 5 since 1973 (black circles) and 13,000 NEIC-listed seismometers (red triangles). From Curtis et al. (2009).
Figure 6.2. Comparison of virtual and real receiver recordings of 2008 Sichuan earthquake using the configuration in (e). (a) Real recording at MLAC in California; (b) virtual receiver recording at event within 40km of MLAC; (c) real recording at KDAK in Alaska; (d) virtual receiver recording at event within 260km of KDAK. All vertical component. (e) Location map. Earthquakes (red stars); seismic stations (yellow triangles); great circle path (solid, black line).
The real and virtual traces should not be exactly the same since the virtual-receiver records strain whereas real receivers measure displacement (or derivatives thereof). In addition, the stations used for comparison are not co-located with the virtual receivers and the California-based array only spans a fraction of a complete boundary of seismometers. Nevertheless, it is clear to see the similarity between the real and virtual receiver recordings, especially for the Californian virtual receiver.

6.3 Verification of Virtual Sensors

A potential problem in verifying virtual receiver recordings is that real strain-sensors do not exist in the Earth’s subsurface close to earthquakes; therefore we cannot compare the real and virtual signals directly. The components of strain that are recorded by a virtual receiver are determined by the spatio-temporal response of its parent earthquake: those constructed from purely normal and purely thrust earthquakes thus measure strains in a vertical-horizontal plane, while those from strike-slip earthquakes measure strain in the purely horizontal plane. Those constructed from subsurface explosions or implosions measure volumetric expansion of the rock mass (the solid-body equivalent of a pressure sensor in a fluid (Curtis and Robertsson, 2002)).

In section 2.4 we present a general acoustic and elastic formulation for constructing virtual sensors using interferometry. We also develop theory for the particular case of an earthquake double-couple moment tensor source radiating Rayleigh- and Love-surface waves, since to-date seismic interferometry has derived useful information largely from the reconstruction of surface waves. We thus derive precisely which components of surface wave strain are recorded by virtual-receivers constructed from canonical normal, thrust, and strike-slip earthquakes, as well as explosion sources, allowing verification of the method by comparison with directly recorded seismograms in these cases (see Table 6.1).
6. Creating Virtual Receivers in the Sub-surface of the Earth from Seismic Interferometry

<table>
<thead>
<tr>
<th>Source Mechanism</th>
<th>Strain Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrust Fault Earthquake</td>
<td>$e_{33} - e_{11}$</td>
</tr>
<tr>
<td>Normal Earthquake</td>
<td>$e_{11} - e_{33}$</td>
</tr>
<tr>
<td>Strike-Slip Earthquake</td>
<td>$e_{12} + e_{21}$</td>
</tr>
<tr>
<td>Isotropic Explosion</td>
<td>$e_{11} + e_{22} + e_{33}$</td>
</tr>
</tbody>
</table>

**Table 6.1.** Combinations of strain components $e_{ij}$ measured for each source mechanism. We use a left-handed coordinate system with axes 1, 2 and 3 pointing East, North and down, respectively. The earthquake fault plane is assumed to be oriented (strike) northwards; the strike-slip fault plane is vertical while the thrust and normal fault planes have 45 degrees dip. No fault is assumed for the explosion.

Since the match in Figure 6.2 is not perfect, we consider test cases using earthquake and receiver geometries that allow a more in-depth analysis of the method. To make direct comparisons with real seismograms possible, in principle one could construct horizontal strain measurements by computing scaled differences between closely-spaced seismometers (Curtis and Robertsson, 2002), but in the frequency range considered here (15s-33s period) across south-west USA this is generally not possible since the seismometer distribution is spatially aliased. Instead we derive estimates of the scaled horizontal strain in a direction in-line with the source-to-seismometer path by taking time-derivatives of measured seismograms. This results in frequency-domain multiplication by $i\omega = i\omega k$, where $\omega$ and $k$ are temporal and in-line spatial frequencies, respectively, and $c$ is phase velocity. Thus we approximate a spatial derivative (multiplication by $ik$) assuming that the unknown phase velocity $c$ does not change rapidly within the frequency band considered (we also took account of the azimuth of propagation, which can change the sign of the horizontal strain estimates). There is no equivalent operation to approximate vertical strains in the examples presented above. Vertical strain measurements from virtual receivers therefore constitute new information about Earth vibrations.
If an earthquake is considered to be temporally-impulsive with moment tensor $\mathbf{M}_1$, and is recorded by a virtual sensor constructed from another earthquake with moment tensor $\mathbf{M}_2$, the data consist of a sum of strain Green’s functions between the locations of the two earthquakes, scaled by the product of the respective moment tensor components (equation 2.83 to 2.86). However, earthquake sources are also generally non-impulsive. If $W_i(\omega)$ is the frequency domain representation of the source time function of earthquake $i$, the seismograms recorded at the virtual sensor are modulated by $W_2(\omega)W_1(\omega)^*$ (equations 2.78 and 2.79). Hence, if for example the two source time functions were similar, $W_2(\omega) \approx W_1(\omega)$, the recorded data would consist of inter-earthquake strain Green’s functions modulated by the autocorrelation of the source time function, shifted in time by $t_2 - t_1$, where $t_i$ is the origin time of earthquake $i$. We remove that time shift in the results herein. As a consequence, compared to a zero-phase seismometer, residual phase shifts in the virtual sensor records are caused by differences between the two source time functions $W_i$ and $W_2$.

Figure 6.3 shows earthquakes and stations used for verification. Two earthquakes with approximately canonical (strike-slip and normal) moment tensor sources were chosen to be converted into virtual sensors because (i) seismometers (MLAC and R06C) exist in their local vicinity for comparison, (ii) they had a well-constrained moment tensor source mechanism, (iii) they had the lowest possible magnitude subject to constraints (i) and (ii) and hence are spatially and temporally as localised as possible, reducing associated relative phase differences between recordings on seismometers and virtual sensors. Source times used for the seismometer recordings are those from the International Seismology Centre (ISC) catalogue; no Centroid Moment Tensor (CMT) source mechanism and timing was available.

We analysed seismograms from two other earthquakes recorded on these virtual sensors, one chosen to have source-to-virtual sensor path aligned roughly east-west, the other chosen to have a roughly perpendicular path. We compare strain recordings of these events on the virtual sensors with estimates of strain constructed from recordings of particle velocity from the neighbouring seismometers (see section 2.4).
Virtual sensors were constructed by integrating (summing) un-weighted recordings at a subset of other available seismometers that did not include either comparison seismometer (equation 2.86). Each subset consisted of seismometers within a cone around the propagation path direction at the virtual sensor (Figure 6.3), since these are expected to record the main energy that integrates constructively within the virtual receiver seismogram (Snieder, 2004). Conclusions herein are robust to changes in the subtending angle. The azimuth of propagation between the real earthquake and virtual seismometer is important since it changes the sign of the horizontal strain recordings; therefore, as discussed previously, it is also taken into account when comparing with real earthquake recordings.
Figure 6.4. Comparison of recordings of earthquake 1 by the strike-slip virtual receiver 3 and the real seismometer MLAC: seismograms (top) and envelope functions (bottom) recorded at the virtual receiver (solid line) and the inverted time-derivative of the radial-component seismogram from MLAC (dashed). Signals are constructed by cross-correlation and stacking of 20 stations from the USAarray and Berkeley seismic networks (Figure 6.3). Amplitudes are normalised and all traces are band-passed between 15 and 33 seconds.

A virtual sensor constructed from the strike-slip earthquake 3 oriented at 45 degrees to the East-West energy propagation path (Figure 6.3) measures the sum of $e_{12}$ and $e_{21}$ components of strain (Table 6.1). A comparable scaled strain measurement can be calculated from the neighbouring seismometer by taking the (negative of the) time-derivative of the radial component of velocity. Figure 6.4 shows a comparison between this time derivative and the virtual receiver record. The group arrival of the main energy matches to within 5s, as does the phase. A phase mismatch of 5s is easily accounted for by the difference between temporal responses of virtual and real seismometers as described in Chapter 2.
6. Creating Virtual Receivers in the Sub-surface of the Earth from Seismic Interferometry

Figure 6.5. Similar to Figure 6.4, but here using the normal virtual receiver 4 (solid), and the direct recording is the inverted, vertical-component seismogram from seismometer R06C (dashed). Virtual receiver records are constructed using 15 stations from the USAArray and Berkeley seismic networks (Figure 6.3).

Figure 6.5 shows the same event recorded by the virtual sensor constructed from the N-S oriented normal-faulting earthquake 4. This virtual receiver measures the difference between the $e_{33}$ and $e_{11}$ components of strain. There is no easy way to construct a comparison measurement for the $e_{33}$ component from the real seismometer so in Figure 6.5 the comparison seismogram is simply the vertical component of particle velocity. As expected, while the energy group arrival times are again well matched, the phases differ markedly.

We can construct a comparison seismogram for the $e_{11}$ component by taking the time derivative of the radial component of velocity of the real seismometer recording. Figure 6.6 shows that the fit is excellent hence, for this event at this station, the
signal is probably dominated by the horizontal strain component $e_{11}$. Since the vertical strain component is approximately related to the derivative of the Rayleigh wave eigenfunctions with depth beneath the virtual receiver, we infer that that eigenfunction is likely to be approximately constant with depth at the earthquake location.

Figure 6.6. Similar to Figure 6.4, but here the dashed, direct recording is the inverted, time derivative of the radial-component recording from seismometer R06C (dashed). Lower panel is the equivalent result obtained using the method of Hong and Menke (2006).

Previously, Hong and Menke (2006) estimated virtual seismograms by a different method. They added active source recordings together to generate pseudo-noise sequences and then applied the passive-noise form of interferometry to estimate inter-source responses (i.e. they sum over receivers, then cross-correlate). Unfortunately, accurate seismogram construction from passive noise requires much longer time series than are afforded by typical earthquake seismograms (van-Manen et al., 2006), and consequently in Figure 6.6 we show that their method produces relatively less accurate seismogram approximations. Our approach is different: we
use the impulsive source form of interferometry by first cross-correlating responses and only then summing over receivers. This requires only the actual, recorded seismograms at each receiver.

![Figure 6.7](image)

**Figure 6.7.** Similar to Figure 6.4, but compares recordings of earthquake 2 at the normal virtual receiver and the real seismometer R06C: the inverted, vertical component seismogram is shown (dashed). Signals are constructed by cross-correlation and stacking of 14 stations from the USArray and Berkeley seismic networks (Figure 6.3).

Vertical strains are fundamentally new measurements provided by the virtual sensors. We can isolate the vertical derivative measurement by looking at seismograms from earthquakes occurring along-strike of the normal virtual sensor. In this geometry the $e_{11}$ component is zero, leaving only the $e_{33}$ component (equation 2.103). Figure 6.7 shows the vertical strain seismogram recorded on the normal virtual receiver from the southernmost earthquake in Figure 6.3. Again, the energy group arrival time is reasonable given that observed on the vertical particle velocity.
record, while the phase of the vertical strain is an example of a new type of measurement to seismology.

6.4 Conclusions

Although we formulated theory only for acoustic and elastic wave propagation (see section 2.4), this can be extended into forms appropriate for diffusive, attenuating, electromagnetic or electro-kinetic energy propagation (Slob et al., 2007; Slob and Wapenaar, 2007; Sneider, 2007; Sneider et al., 2007). It is applied here to earthquake sources, but we could equally construct virtual sensors from fractures occurring in stressed solid material in a laboratory, or from impulsive pressure sources in liquid or gas, provided energy from such sources is recorded at an appropriately placed array of receivers.

The inter-earthquake seismogram is obtained by back-projecting data recorded from one earthquake through the empirically-recorded Green’s functions from another, an explicit elastic expression of the acoustic time-reversal experiment of Derode et al., (2003). However, the method also converts the data from particle displacement (or time derivatives thereof) at the real seismometers to strain, due to seismic waves at the subsurface locations, to match the type of the original source. Also, since this method essentially back-projects recordings to the virtual sensor location, it is equally possible to back-project other signals such as passive noise recordings to either or both of the pair of subsurface source locations. This offers the possibility to monitor inter-earthquake Green’s functions as a function of time either before or after the original earthquakes occurred, by using standard passive-noise interferometry (Campillo and Paul, 2003; Shapiro and Campillo, 2004; Shapiro et al., 2005; Gerstoft et al., 2006).

In the exploration industry seismic-frequency strain recordings have been shown to be particularly useful for wavefield analysis and subsurface imaging (Curtis and Robertsson, 2002; Robertsson and Curtis, 2002). The direct, non-invasive sensitivity to strain provided by the virtual seismometers introduced here is the first such measurement within the interior of a solid. This holds the promise to analyse stress-
or strain-triggering of earthquakes by passing seismic waves, for example, since no other method has the potential to provide such deep, or such widely distributed measurements of the strain field in the Earth’s subsurface.
Chapter 7

Discussion

In this thesis I have shown that seismic interferometry can be successfully applied to construct surface waves across the British Isles using only ambient seismic noise. Following this I presented the first Rayleigh wave group velocity maps of the Scottish Highlands and the British Isles using the ambient noise tomography method. I then showed that seismic interferometry can be applied in the opposite sense by turning earthquakes in Alaska and California into seismic receivers. In this chapter I discuss the issues, limitations and questions that have emerged from the results of this thesis, and to finish I consider possible future research that is suggested by this project.

7.1 Computational Issues

Processing ambient seismic noise data for seismic interferometry requires large amounts of data. Furthermore, the human and computational labour required to go from raw data to surface wave velocity maps is intensive. The processing method described in Chapter 3 was semi-automated, which significantly reduced the amount of effort required to process and organise such a large dataset. However, a number of computational issues were identified, which should be considered for future applications and these are discussed in this section.
7.1.1 Run-time of Tomographic Inversion Computations

The iterative, non-linear inversion scheme described in sections 2.7 and 3.5 is a very complex computation. There are a number of factors concerning the parameterisation of an inversion problem which have a significant effect on the run-time of a tomographic inversion.

The first of these is the size of the area of interest. Obviously the larger this area is, the greater the number of velocity nodes that will be included in the inversion grid. Similarly the choice of node spacing is important since choosing a finer grid will increase the computation time required. As discussed in section 3.5.2, the forward calculation of model travel-times using the Fast Marching method requires greater computation time than the inversion step, since the entire travel-time field is calculated. Therefore the choice of the propagation grid spacing, and subsequently the refined source grid spacing, is also important.

Since the choice of the inversion grid spacing is based on the minimum length-scale of structure that can be resolved by the data, there is little flexibility in increasing this grid spacing to decrease the computation time. Therefore compromises must be made regarding the limit of the area of interest and the propagation grid spacing to ensure that the computation time to perform a tomographic inversion is minimised. Firstly, the area of interest, and therefore the limit of the inversion and propagation grid, is defined as the nearest whole degree of latitude or longitude beyond the area of station coverage. In doing so we ensure that all of the inter-station paths are contained within the area of interest while reducing the amount of unresolved area that is included in the calculation. Reducing the node spacing of the propagation grid is likely to lead to degradation in the accuracy of the calculated travel-time field.

Even after taking the time saving measures described above, the run-times for a tomographic inversion are relatively long. For example, for an inversion covering the whole study area including the North Sea, using an inversion grid of 22,833 nodes giving a node spacing of 0.125° by 0.125°, setting a dicing level of 5x5 for the propagation grid and performing six iterations takes approximately 25 minutes to run on two Intel Xeon processors each with a speed of 1.6GHz. If this same inversion is
also carried out for 25 combinations of damping and smoothing parameters and for 5 separate periods, the total run-time will be approximately 52 hours.

7.1.2 Surface-wave Dispersion Curve Measurement and Continuous Updating of Surface Wave Maps

The most labour intensive step of the processing flow described in Chapter 3 is that of measuring surface wave dispersion. The dispersion curves are picked manually and making the measurements in this way allows the user to identify and account for glitches in the dispersion curves such as jumps and spectral holes which may not be properly dealt with by an automated procedure. This leads to higher-quality measurements being included in the dataset. While each curve can be measured fairly rapidly as the user becomes experienced, the huge number of curves involved makes this step an extremely time consuming task. For example, 423 paths were used for the 5 second period case shown in Figure 4.4(a). If we say that for every path: (i) a pick is made for the stack of all daily cross-correlations, (ii) four curves corresponding to stacks of randomly chosen daily cross-correlations for uncertainty analysis are also picked, and, (iii) 3 multiple filter iterations are performed on average for each curve. Therefore for this one period, there are 6345 possible curves, each of which must be picked manually.

Ambient seismic noise provides a constant, reliable source for ANT. Therefore an important, potential advantage for its application in the British Isles is the ability to continually add more data and hence continually improve the resolution of the subsurface models. Such a system is already being implemented by the Centre for Imaging the Earth’s Interior at the University of Colorado. The team track the progression of the USAArray (which is described further in section 7.4.2) across the United States and the ANT method is applied to all contemporaneously recording stations on a monthly basis.

In order to realistically implement a similar project in the British Isles, it would be important to semi-automate the dispersion curve measurement process. The USAArray ANT applications described above measure dispersion curves using an automated frequency-time analysis method (Bensen et al., 2007), which applies a series of
Gaussian filters to the chosen waveform, similar to the phase-matched filter method applied here. The processing flow described in Chapter 3 of this thesis must therefore be modified to incorporate the automated routine of Bensen et al. (2007) or automate the multiple phase-matched filter method that is currently applied manually.

### 7.2 Additional Inversions for All British Isles Stations and Across the North Sea

In Chapter 5, ANT was applied to a subset of the seismic stations shown in Figure 3.1. This was due to a high degree of variation in resolution across the study area and poor construction of surface waves across the North Sea. In this section I show some results of tomographic inversions using all of the stations in Figure 3.1 and compare them to the corresponding results from Chapters 4 and 5.

Figure 7.1 shows a comparison between the 5 second period Rayleigh wave map for the RUSH-II study shown in Figure 4.21(a) and the corresponding part of the 5 second period map using all stations shown in Figure 3.1. In general the maps agree well. A high velocity anomaly attributed to the Lewisian Gneiss complex is present in both maps and the velocities are comparable (3.3 to 3.4 km/s). A low velocity anomaly observed to the north of the Great Glen fault in Chapter 4 is also observed on the map in Figure 7.1(b), as is a higher velocity anomaly to the south. Low velocities associated with the Moray Firth and Midland Valley basins are clearly observable on both maps.

Figure 7.2 shows a comparison between the 5 second period Rayleigh wave map for the British Isles study shown in Figure 5.22(a) and the corresponding part of the 5 second period map using all stations shown in Figure 3.1. Again the maps agree well. High velocity anomalies associated with igneous and metamorphic rocks in the Scottish Highlands, Southern Uplands, North-West Wales and Cornwall are generally co-located between both maps. The low velocity anomalies identified in the Midland Valley, Irish Sea and Midland Platform also compare between the maps. More detailed structure can be observed on the map in Figure 7.2(b) however the station locations are also shown on this map and in some cases, the more detailed
structure is likely to be due to proximity to stations/sources rather than real Earth geology.

Figure 7.1. (a) Rayleigh wave tomography map at 5 seconds period from Figure 4.21(a). (b) Rayleigh wave group velocity map at 5 seconds period using all stations shown in Figure 3.1. Only the same area as Figure 7.1(a) is shown.

Figure 7.3 shows a Rayleigh wave group velocity map at 18 seconds period using all stations in Figure 3.1. From Figure 5.1(a), the resolution of a 2° by 2° chequerboard across the North Sea at this period is generally poor. We choose to use a 1° by 1° inversion grid for this inversion since we can be fairly confident that no leakage of Earth structure at smaller length-scales occurs and if any structure of at least 2° length-scale is resolvable, then it will be included in the map. The main feature of the map is a low velocity anomaly across the North Sea sedimentary basin and into the low-lying countries of continental Europe. The map also clearly shows the boundary
between low velocities in the North Sea and higher velocities within the onshore British Isles. Problems related to imaging beneath the North Sea using ANT will be discussed further in the next section.

Figure 7.2. (a) Rayleigh wave tomography map at 5 seconds period from Figure 5.22(a). (b) Rayleigh wave group velocity map at 5 seconds period using all stations shown in Figure 3.1. Only the same area as Figure 7.2(a) is shown. Station locations are represented by small, black triangles.
7.3 Ambient Noise Tomography across the North Sea

Lin et al. (2006) show that it is possible to obtain interferometric surface waves across an ocean basin. They present year-long cross-correlations of ambient seismic noise between continental and oceanic island stations across the Pacific Ocean. The resulting surface-waves prove that seismic noise is also coherent over long oceanic paths as it is over continental paths. These results lead us to postulate that passive seismic interferometry and high resolution ambient noise tomography may be possible across the North Sea.

The North Sea is a relatively shallow (< ~700m) epicontinental sea separating the British Isles from continental North-West Europe, up to approximately 600km at its
widest point. The North Sea is characterised as a failed rift system, which was formed due to crustal extension and thinning during the Jurassic and Triassic, associated with the break-up of Pangaea and the opening of the Atlantic Ocean. The subsurface of the North Sea is therefore dominated by graben and horst structures. Sea-floor spreading continued into the Cretaceous and following the cessation of rifting in the Cenozoic, regional thermal subsidence due to lithospheric cooling occurred forming a significant sedimentary basin.

Numerous previous studies have described problems regarding strong attenuation of surface waves, in particular higher-mode crustal guided waves known as $L_g$ waves, across the North Sea (e.g. Gregersen, 1984; Kennett et al., 1985). Gregersen (1984) suggests that poor propagation of $L_g$ waves across the North Sea is related to crustal thinning beneath the Jurassic-Cretaceous graben structures and observes that the attenuation effects are most pronounced in the shorter period part of the $L_g$ wavetrain. Figure 7.4 shows the quality of transmission of $L_g$ waves for a number of paths crossing the North Sea from Gregersen (1984).

In general these results show that paths crossing the central and northern North Sea have poor $L_g$ wave transmission and paths crossing the southern North Sea or overland only have good $L_g$ transmission. The location of the paths also suggests that there is a relationship between $L_g$ transmission and propagation through the Central and Viking grabens. Kennett et al. (1985) also observe good $L_g$ propagation for paths within the British Isles, Norway and between Germany and Denmark but poor $L_g$ propagation for paths crossing the central North Sea grabens.

Maupin (1989) studied the effect of strong lateral heterogeneity on $L_g$ wave propagation by performing numerical modelling of 1 Hz $L_g$ waves through a 2-D model of the Central Graben. The results of these models do not predict the observed attenuation of $L_g$ waves across the North Sea. Therefore Maupin (1989) suggests that the large-scale structure of the North Sea grabens does not sufficiently explain the attenuation effect. Other subsurface features which might account for $L_g$ wave attenuation in the North Sea include scattering by lower crustal basaltic intrusions and zones of extensive faulting.
7. Discussion

Figure 7.4. Lg wave transmission quality for a number of paths in the North Sea region. Solid black lines represent good transmission. Dashed black lines represent poor transmission. Black, hatched areas define the approximate area of the Central North Sea, Viking and Moray Firth grabens. Modified from Gregersen (1984).

Deniz Mendi et al. (1997) apply a 2D finite difference technique to propagate seismic wavefields through realistic North Sea models. The advantage of using a finite difference scheme is that it allows Moho topography and sedimentary basins to be modelled in greater detail than the studies described above. The results show that Lg wave energy is lost due to slowing by the thick low-velocity sediments, scattering by heterogeneities within the sediments and leakage of shear waves from the crust into the upper mantle. However, as with the other studies discussed here, these effects are not sufficient to fully explain the Lg wave blockage observed in the North Sea. This is also true for models where crustal thinning and the thickness of sediments is more pronounced than in the real North Sea. Intrinsic attenuation must therefore also be an important factor. However Deniz Mendi et al. (1997) show that the attenuation factor, $Q$, required to explain the blockage is much higher than would be expected for the North Sea.

We may expect to observe similar problems of surface wave propagation across the central and northern North Sea from interferometric surface waves. We find that for some paths crossing the central and northern North Sea, no surface waves are
obtained even when over 1000 daily cross-correlations are stacked. The results are slightly improved for paths crossing the southern North Sea, although these paths are still poor compared with overland paths. These observations are illustrated in Figure 7.5. No surface waves are observed for paths crossing the central North Sea – EDI-KONO, EDI–MUD and CWF–KONO. Note that multiple years of data are stacked to produce the results shown. Relatively good quality surface waves are obtained for paths CWF – BUG and BUG – MUD, which cross the southern North Sea and from Germany to Denmark respectively. These results agree well with those obtained by Gregersen (1984). However, a fairly good result is also obtained for path LRW – BER which crosses the Viking Graben in the northern North Sea. Therefore, we agree that the surface wave blockage problem in the North Sea cannot be explained entirely by the geometry of the graben structures.

The problems observed in this project regarding cross-North Sea paths may be due to the known surface wave blockage in the central and northern North Sea. Alternatively the poor construction of interferometric surface waves for these paths may be due to the cross-correlation method that we have applied and this concept will be discussed further in section 7.6.2.

![Figure 7.5](image)

**Figure 7.5.** Comparison of paths crossing different parts of the North Sea. (a) station location map, raypaths between stations represented by solid black lines. (b) Total cross-correlation stacks for the raypaths shown in (a).
7. Discussion

7.4 Limitations of Ambient Noise Tomography

In this section I discuss the limitations of passive seismic interferometry and some of the advances that have been made to the method since the work in this thesis was undertaken to address these issues. Future applications of passive seismic interferometry should take account of these advances to obtain more robust and accurate results than those obtained in this study. I then discuss some of the specific limitations that I have identified regarding the application of ANT in the British Isles.

7.4.1 Limitations of Seismic Interferometry

In section 2.2 and 2.3 of this thesis I describe the assumptions and approximations that had to be made to seismic interferometry theory in order to make it applicable to passive noise data. These are: (i) that the noise sources themselves are uncorrelated (i.e. they are independent of each other), (ii) the boundary surface of noise sources is large (far from the receivers of interest), (iii) certain conditions on the type of noise sources are met, (iv) that the noise is recorded for a sufficiently long time period, (v) in the case of transient and uncorrelated noise sources the recorded wave-fields are not analogous to Green’s functions and must be convolved with a source spectrum, (vi) the medium of interest is lossless; and (vii) the sources located around the so-called stationary points provide the main contribution to the Green’s function computation. It is usually unclear whether all of these conditions are met in practice, although we have shown in this thesis that the results obtained are nevertheless useful.

If the ambient noise field is assumed to be equipartitioned (i.e. “the eigenmodes of the medium are excited with the same level of energy and a random phase” (Stehly et al., 2008)), the medium of interest is lossless and a closed surface of noise sources is used, theory has shown that the full Green’s function can be reconstructed (e.g. Wapenaar, 2004; Halliday and Curtis, 2008). However in real applications this is rarely the case. Additionally, since the condition of equipartitioning is generally not met, the accuracy of the interferometric surface waves obtained, and also therefore the subsequent travel-time measurements and velocity maps derived from them, is
degraded. Unevenly distributed sources and directionally biased wavefields have also been shown to give rise to errors and spurious arrivals in the resulting cross-correlations (e.g. Sneider et al., 2006; Stehly et al., 2006; 2007; Halliday and Curtis, 2008; Yang and Ritzwoller, 2008). Although the overall effect of these errors on interferometric results using ambient noise is small (Yang and Ritzwoller, 2008; Tsai, 2009; Yao and van der Hilst, 2009), as interferometry and ANT applications become more accurate and higher resolution, correct treatment of these biases and errors will be important.

Some of the methods suggested for correcting errors in interferometric Green’s functions include: cross-correlating the coda of cross-correlations, which can be better equipartitioned than their parent ambient noise field (Stehly et al., 2008); from knowledge of the noise energy distribution and velocity model, which can be that derived from uncorrected ANT (Yao and van der Hilst, 2009); directional balancing of a seismic wavefield by measuring and adjusting the amplitudes of incoming seismic energy on an array of receivers to allow unbiased cross-correlations to be calculated (Curtis and Halliday, 2010b); more accurately focussing the virtual source in space and time by multi-dimensionally deconvolving the interferometric Green’s function by a point spread function, which describes the spatio-temporal spread of the virtual source (e.g. Wapenaar et al., 2011).

We showed in Figure 3.14 that cross-correlations in the British Isles tend to be asymmetric. Therefore the ambient seismic wavefield across the area is likely to be highly directionally biased. It would be advantageous to study the characteristics of ambient seismic noise in the British Isles and their influence on surface waves derived by interferometry in greater detail, in order to decide whether a correction like those described above should be applied.

7.4.2 Limitations of Ambient Noise Tomography in the British Isles

The seismometer network for ANT in the British Isles used in this study is not ideal (Figure 3.1). There are major gaps in geographical distribution, particularly in north-east England, in the West Midlands around Worcestershire and Warwickshire and in the central Highlands and north-east of Scotland. Additionally, there are many station
pairs that do not overlap in time. For example, the quality of data from the RUSH-II network is very high and it is well suited to high-resolution studies like that described in Chapter 4 of this thesis. However the stations recorded data for a period of two years over 2001 to 2003 and overlap with only a small number of other stations in the British Isles that were also recording at this time. Therefore there are few paths connecting the RUSH-II network to other parts of the British Isles.

As discussed in sections 4.2.1 and 5.2.1, there are potential limitations in the results presented in this thesis due to the use of ray theory. In general, the validity of ray theory is breached as the wavelength of the signal tends to the length-scale of the structural heterogeneity. As discussed earlier, some of the chequerboard tests involve cells with length-scales smaller than the approximate wavelength of the corresponding period. It is important to keep this limitation in mind when interpreting structures in the final tomography maps, since ray theory imposes a lower boundary on the length-scale of structure that can be resolved at each period. In future studies, it would be advantageous to account for these so called finite-frequency effects in the inversions, e.g., Ritzwoller et al. (2002).

Some of the most successful applications of ANT to date have been in the United States (e.g. Shapiro et al., 2005; Lin et al., 2008; Yang et al., 2008a) and a major part of this success has been the implementation of the EarthScope USAArray project. The project was inaugurated in 2004 and its main aim is to roll-out a dense network of seismometers across the continental United States over 15 years to record local, regional and tele-seismic earthquakes. The USAArray consists of four main components:

1. Transportable Array. This array consists of 400 high-quality seismometers that are installed in temporary locations with a spacing of approximately 70km for 18-24 months. At the end of this period the instruments are lifted and moved westwards to new locations. Over the life of the program, over 2000 locations will have housed a seismometer. Data from Transportable

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1 [www.usarray.org](http://www.usarray.org)
Array stations are well suited for imaging the top 70km of the Earth’s subsurface.

(2) Flexible Array. This is a pool of hundreds of seismometers that are available to deploy temporarily for more targeted imaging studies.

(3) Reference Network. This is a network of permanent instruments with a uniform spacing of approximately 300km that provides baseline measurements for the Transportable and Flexible Arrays.

(4) Magnetotelluric Network. A small number of permanent and temporary magnetotelluric sensors are deployed alongside the USArray seismometers.

The installation plan for USArray seismometers is shown in Figure 7.6. Although the main aim of the USArray project is to record earthquake data, the stations record seismic noise continuously, and the data are available in near real-time from the IRIS Data Management Centre. The ability to perform ANT on such a dense network of high-quality, regularly spaced seismometers has provided the opportunity to develop novel, large-scale, high resolution models of the crust and upper mantle across the United States.

In the future it may be advantageous to implement a similar project across the British Isles and Europe. This would allow the development of higher resolution, subsurface models from ANT than those presented by Yang et al. (2007) for Europe and in this thesis for the British Isles. A dense, regular grid of stations across Europe would also be beneficial for other seismic applications such as high-resolution teleseismic and local earthquake tomography, virtual-receiver interferometry and earthquake and hazard monitoring.
Figure 7.6. Installation plan for USArray seismometers. Instrument localities are represented by coloured dots where the colour corresponds to the proposed year of installation (from www.usarray.org).

7.5 Virtual Receiver Interferometry

In Chapter 2 and Chapter 6 of this thesis I introduced a new form of seismic interferometry, virtual receiver interferometry, whereby a source of energy such as an earthquake can be turned into a virtual receiver in the sub-surface of the Earth. Recently, the virtual receiver method has become an important new tool in the field of seismic interferometry. In this section I describe how the virtual-receiver method has developed since the work in this thesis was undertaken and discuss the resulting implications.

The virtual-receiver method has the potential to greatly improve the resolution of images of the Earth’s subsurface. Figure 6.1 shows that the distribution of sources and receivers of seismic energy are spatially strongly biased. Consequently most of the Earth’s subsurface can only be interrogated using long earthquake-to-receiver, or receiver-to-receiver paths of energy propagation. The methods presented here also
allow source-to-source paths to be used, potentially spanning some of the previously poorly sampled regions of the Earth with relatively short paths. Also, since the virtual receivers inherit the spatio-temporal response function of their parent earthquake sources they essentially behave as a strain-meter. Implementing a physical instrument to measure strain in a solid body is very difficult. However, creating virtual receivers using earthquakes allows us to non-invasively locate a strain-meter in the Earth’s subsurface, directly within areas of great geological interest such as subduction zones and mid ocean ridges.

Since the virtual receiver method essentially back-projects recordings to the virtual sensor location, it is equally possible to back-project other signals such as passive noise or aftershock recordings to either or both of the pair of subsurface source locations. This offers the possibility to monitor inter-earthquake Green’s functions as a function of time either before or after the original earthquakes occurred, by using standard passive-noise interferometry (Campillo and Paul, 2003; Shapiro and Campillo, 2004; Shapiro et al., 2005; Gerstoft et al., 2006).

In Figure 6.2, the surface waves are clearly retrieved by the virtual receiver method. However it also appears that body waves may be present in the virtual receiver waveform. For example, the S-waves arrive at approximately 1600 seconds in the real earthquake recording in Figure 6.2(a). Energy can also be seen to arrive at 1600 seconds in the virtual receiver recording in Figure 6.2(b). Tonegawa and Nishida (2010) apply the virtual-receiver interferometry method to retrieve inter-source body waves between subduction zone earthquakes. The earthquakes occurred at depths of 300 to 500 km beneath the Bonin Islands and recordings were used from stations in central Japan that were positioned around the stationary point, which is located using a ray tracing technique (Figure 7.7).
Figure 7.7. Schematic description of the relative source, surface receiver and stationary point locations and the zone of propagation considered in the Tonegawa and Nishida (2010) study (from Tonegawa and Nishida (2010)).

The direct, inter-source P-waves are reconstructed by isolating the direct P-wave parts of the real earthquake recordings by cutting a window around the theoretical arrival time, cross-correlating, then stacking over all stations located in the region of the stationary phase point. The direct, inter-source S-waves are similarly reconstructed by using the isolated direct S-wave arrivals. Figure 7.8 shows the resulting inter-source P-, SH- and SV- waves.

Tonegawa and Nishida (2010) note two conditions for successful reconstruction of inter-source body waves. Firstly, the seismic stations used should be distributed near to the stationary point within a zone which has a relatively large size at the Earth’s surface. Hence the number of stations which observe the stationary point, and can therefore be included in the stacking stage, is increased. Secondly, the amplitude of the direct body wave recordings should be large, which requires low levels of noise at the seismic stations and favourable source radiation patterns.
In section 2.5 of this thesis I introduced another new branch of seismic interferometry, source-receiver interferometry. This new method combines the methodologies of virtual-source and virtual-receiver interferometry, which has been developed as part of this thesis, to estimate the Green’s function between a real source and real receiver pair by applying a double integral over sources and receivers (equation 2.108).

At first it may seem redundant to re-construct the Green’s function between a real source and receiver pair; however there are many possible applications of source-receiver interferometry. For example, say that the real receiver at \( x_2 \) in Figure 2.11 was not recording when the source at \( x_1 \) was fired. However, since the source-receiver interferometry method only requires recordings between the source and surrounding boundary of receivers and vice versa, the Green’s function between \( x_1 \) and \( x_2 \) can still be obtained if the receiver was recording when the surrounding boundary of sources were active. Hence, data for novel source-receiver paths can be constructed from that recorded during an existing seismic survey without having to perform further acquisition.

Halliday et al. (2010) use the virtual-receiver method to turn vibroseis sources into virtual-receivers and use the resulting virtual surface wave recordings to remove the

**Figure 7.8.** Resulting inter-earthquake (a) P- and (b) SV- and SH-waves plotted as a function of theoretical arrival time (from Tonegawa and Nishida (2010)).
ground roll from real recordings in the survey. Other interferometric methods of ground roll removal, such as Halliday et al. (2007) and Dong et al. (2006), which utilise virtual sensor or virtual receiver interferometry, require real receivers to be co-located with each source. This geometry is unlikely to ever occur in a real seismic survey. However, using the source-receiver interferometry method instead would allow virtual source recordings required for surface wave removal to be constructed between a virtual source and virtual receiver at the locations required (Curtis and Halliday (2010a)).

Curtis and Halliday (2010a) show that it is also possible to combine active and passive sources as well as virtual source and virtual receiver interferometry to construct a source-receiver Green’s function. For example, imagine the case shown in Figure 7.9, where a further boundary of passive noise sources surrounds the geometry originally shown in Figure 2.11. The Green’s functions between the receiver at $x_2$ and the receivers on $S'$ can be estimated from the passive noise sources using virtual source interferometry. These Green’s functions can then be combined with the active source Green’s functions between $x_1$ and $S'$ and between $S$ and $S'$ in equation 2.108 to yield the Green’s function between $x_1$ and $x_2$.

![Figure 7.9. The geometry of sources and receivers shown in Figure 2.11 now surrounded by a further boundary of passive noise sources (red explosions) (from Curtis and Halliday (2010)).](image-url)
In section 2.1.2 I described the virtual source method of Bakulin and Calvert (2004, 2006), whereby the reflection response between two receivers located in a borehole can be obtained by cross-correlating wavefields due to surface sources and summing over the sources (Figure 2.2). Equivalently, using the virtual-receiver method presented here, a seismic source located in the subsurface such as a micro-seismic event occurring near a hydrocarbon reservoir may be turned into a virtual receiver (Figure 7.10). Non-invasively positioning receivers close to subsurface targets in this way can help to improve the resolution of reservoir imaging (Wapenaar et al., 2010b). Note however that imaging using virtual receivers requires knowledge of the location of their parent sources, whereas recording seismograms on the virtual receivers does not.

Figure 7.10. The virtual source method geometry shown in Figure 2.2 can be reconfigured in terms of the virtual receiver method. A real receiver at the Earth’s surface records the direct and reflection responses from two micro-seismic events located near a target in the subsurface. Cross-correlation and stacking over all surface receiver locations yields the reflection response that would be recorded at one micro-seismic source due to the other (from Wapenaar et al., 2010b).
7.6 Future Work

In this section I consider possible future research that is suggested by this project.

7.6.1 Testing Tomography Results and Further Inversions

The Rayleigh wave velocity maps presented in this thesis were constructed from homogeneous velocity starting models. This is not an uncommon practise in seismology. However, as with any particular starting model, using a homogeneous model can potentially bias the solution since it might represent a locally-best rather than a globally optimal data fit within the model space. It would be beneficial for future applications of ANT in the British Isles to use more complex crustal starting models to check whether improved inversions are obtained. For example, the British Geological Survey use a series of 1-D velocity models across the British Isles for earthquake hypocentre location (Booth et al., 2002). These models may provide a more realistic starting model for future ANT inversions.

1-D models of shear-wave velocity can also be estimated from surface wave group velocity dispersion curves (e.g. Herrmann, 2005). In future applications, dispersion curves derived from interferometric surface waves could be used to construct 1-D velocity models. This would allow for direct comparison of the ambient noise interferometry results with previous studies of velocity structure with depth, for example Moho depth (e.g. Chadwick and Pharaoh, 1998; Bastow et al., 2007)

An important future application of ANT in the British Isles will be the construction of 3-D models of shear-wave velocity with depth. 3-D models of crust and upper-mantle structure from ambient seismic noise have already been successfully applied on regional and continental scales (e.g. Yao et al., 2006; Yang et al., 2008; Bensen et al., 2009). Bensen et al. (2009) describe a two step process for constructing 3-D velocity models from 2-D tomographic maps at a number of periods. First, dispersion curves are computed for each geographical grid point from the tomographic maps. Secondly, the dispersion curves are inverted with respect to a known reference velocity structure model to give the 1-D shear-wave structure for each grid point. The 1-D shear-wave models are then interpolated over all grid points to give a 3-D model volume. Since 2-D tomographic maps from ambient noise now exist at a
number of periods for the British Isles, it may be possible to use a similar scheme to construct 3-D models of crust and upper-mantle structure for the region. 3-D structure models would allow for more detailed and direct comparison with other crustal and upper mantle studies of the British Isles, such as those described in section 1.3.2. This would also provide a rigorous test of the results obtained in this thesis.

7.6.2 Improving the Application of ANT to the North Sea

As discussed in sections 5.1 and 7.3, problems were encountered during this study regarding the construction of surface waves across the North Sea from passive seismic interferometry. It would be beneficial to future applications to understand this issue further and increase the number of quality paths across the North Sea.

Since the dataset for this project was amalgamated, a number of new seismometer stations have been added to the BGS broadband network. For example, new stations DRUM near Stonehaven and HMNX near Hailsham in East Sussex will help to improve the resolution of the east coast of the British Isles and increase the number of cross-North Sea paths. For similar reasons it would also be advantageous to include more stations from continental north-west Europe. Additionally, interferometric surface wave dispersion data could be combined with data from real earthquakes located in the North Sea recorded on the same British and European stations.

Another method of improving the resolution of the North Sea area is to also include data from ocean bottom seismometers (OBS) located on the North Sea floor, for example the OBS system deployed at the Statfjord oil field on the Norwegian shelf (Lindholm and Marrow, 1990). Lin et al. (2006) show that coherent ambient seismic noise is recorded on OBS instruments and useful cross-correlations are obtained between OBS and onshore continental stations. However they also show that long period local noise is a problem for OBS data. The noise is likely to be caused by tilting of the instrument due to fluid flow and deformation of the sea floor around the instrument due to under water gravity waves (Lin et al., 2006). Therefore for OBS to be included in ANT applications for periods above around 20 seconds the unwanted long period signals must be removed. For example the noise may be removed using
the method of Crawford et al. (2006) which involves the horizontal seismometer components and a co-located differential pressure gauge.

We have assumed that the dominant source of noise in this study is the Atlantic Ocean (see section 3.2.2.1), however the North Sea may also be a significant source of microseismic noise. This may be a reason why interferometric surface waves are poorly reconstructed for cross-North Sea paths. Consider the simple example shown in Figure 7.11(b). Say the signal due to a seismic source located between two receivers is recorded at those receivers. If the two recordings are cross-correlated, because the relative time lag in this case will be negative the cross-correlation process would not yield a result. Cross-convolution is a similar operation to cross-correlation with the difference that one of the input waveforms is reversed. Therefore if the two recordings are instead convolved, the relative time lag is now positive and the resulting cross-convolution function should yield the inter-receiver Green’s function.

Therefore if the North Sea is a significant source of ambient seismic noise then the geometry of the problem is similar to that shown in Figure 7.11(b) where the noise source is located between the receivers. Hence when we attempt to cross-correlate recordings for cross-North Sea paths this may explain why good results are not achieved. Consequently, for future applications it would be important to test whether convolving ambient noise recordings for cross-North Sea station pairs yields improved results.

![Figure 7.11](image)

**Figure 7.11.** Simplified geometries for (a) cross-correlation and (b) convolution type interferometry where the explosions represent source locations and the triangles represent receiver locations.
7.6.3 Love Wave Ambient Noise Tomography and Shear-Wave Splitting

Although the surface wave maps presented in this thesis are for Rayleigh velocities only, we showed in section 1.2 and Figure 1.5 that it is also possible to construct Love waves from ambient seismic noise in the British Isles. This therefore suggests that Love wave tomography for the British Isles is also possible. However the data processing scheme describe in Chapter 3 of this thesis is designed for application to vertical component noise data. In order to process horizontal component data, and therefore compute Love Waves, the processing scheme requires a number of adjustments which I describe further below. Firstly the north and east horizontal components must be rotated into transverse and radial directions. Secondly, since the temporal and spectral normalisation steps introduce non-linear changes to the data, the order of the processing steps is important and so the processing flow described so far must be applied in a slightly different way.

Rotation of Horizontal Components

The north and east components of seismic noise data must be rotated into the radial and transverse components according to the illustration in Figure 7.12. For a station pair, both the radial and transverse components point to the same direction for each station. The header of the day files for each station are changed temporarily such that the event location is set to be the location of station 1 and the receiver location is set to be the location of station 2. The components for each station are then rotated to the great circle path between the two stations, where the north component will be directed along the angle given by the station-event back azimuth plus or minus 180 degrees and so this component therefore points from the “virtual” event towards the station. The east component is then rotated into a transverse direction, ninety degrees with respect to the radial direction. The rotation of horizontal components is performed in SAC using the *rotate* command.
Revised Processing Flow for Horizontal Components

Since the temporal and spectral normalisation data processing steps introduce non-linear changes to the data, the order that the processing steps are applied to the data is important. Therefore the processing flow described in section 3.2.1 requires a number of adjustments to be made before it can be used to process horizontal component data. Immediately prior to the temporal normalisation stage, an extra step is added to rotate the horizontal components for both stations of the current station pair using the method described above. Next, the transverse components for each station are temporally and spectrally whitened using the same method as described in section 3.2.1. The whitened transverse day-files are then cross-correlated to give a transverse-transverse cross-correlation which will contain Love wave energy. The day long cross-correlations are then stacked for each station pair as before.

Shear-Wave Splitting

A significant advantage for studying both Love and Rayleigh waves from seismic interferometry in the British Isles is that seismic anisotropy can perhaps be understood better across the region. For example, Bastow et al. (2007) use the RUSH-II network to study shear-wave splitting across Scotland. They argue that the shallow lithosphere may account for much of the anisotropy observed during shear-
wave splitting analysis of teleseismic SKS phases. Therefore since passive seismic interferometry using the RUSH-II stations yields dominantly crustal surface waves and if a wide range of great-circle path azimuths are available between the RUSH-II stations pairs, then it may be possible to test whether the SKS splitting observed by Bastow et al. (2007) in Scotland can be attributed to crustal heterogeneities.

7.6.4 Combining Interferometry with Real Earthquake Surface Waves

Some previous ANT tomography studies have combined data from interferometric and real earthquake surface waves (e.g. Yang et al., 2008a,b; Yao et al., 2006; 2008). Although the British Isles are generally regarded as seismically quiet, earthquakes do occur (Figure 1.2) and potential therefore exists to combine interferometric and earthquake surface wave data in the British Isles. Future applications could also combine data from Mediterranean, North Sea and Mid-Atlantic Ridge earthquakes. These data can be used to calculate inter-station phase velocities for the British Isles using e.g. the two-event method of Romanowicz (1982) and Curtis and Woodhouse (1997).

Combining interferometric and earthquake data in the ways described above will add more data to the British Isles set and may improve the resolution of the subsurface models. Crucially it could also provide a rigorous, independent test for the velocities derived from passive seismic interferometry. Additionally, since earthquake surface waves have more broadband frequency content, dispersion measurements can be made at longer periods than for interferometric surface waves. This would allow us to construct velocity maps at greater depths into the upper mantle. Also, since passive seismic interferometry allows us to construct detailed models of the Earth’s crustal structure, these could be used to improve the crustal corrections required for mantle tomography.

There is also potential to combine models constructed from interferometric surface waves with existing models constructed from real earthquake data. For example, the maps shown in this thesis could be combined with the models of Hardwick (2008), as discussed in section 1.3.2.2, across an area covering Wales, the English Midlands
and the Irish Sea. This would provide a model with greater resolution in the crust that also extends into the upper mantle.

7.6.5 Virtual Receiver Interferometry

In this thesis I have shown that the virtual-receiver method is becoming an important tool for seismic interferometry. In industrial seismology, further work with the virtual-receiver method is likely to involve utilising the method for subsurface imaging, for example Figure 7.10. In addition, combining virtual-receiver interferometry with conventional inter-source interferometry (i.e. the source-receiver method described in section 2.5 and section 7.5 above) allows an unprecedented amount of flexibility in the geometry of seismic surveys. For example, if a receiver is not functioning when a shot is fired, as long as it has recorded another shot as part of the survey and the shot in question was recorded by some other receivers then it is possible to construct the signal that the non-functioning receiver would have recorded without the need for costly repeat acquisition. In general however, traditional methods of acquiring and processing industrial seismic data are not compatible with the application of seismic interferometry. Therefore modifications to these methods must be developed before virtual-receiver and source-receiver interferometry can be easily applied to seismic data.

In earthquake seismology, one of the main future applications of the virtual-receiver method is likely to be as a tool to explore geologically interesting areas. Within a volcano, for example, turning a volcanic tremor into a virtual-receiver using the seismic monitoring network would allow a strain-meter to be placed within the volcano itself. Subsequently, it would be possible to back-project ambient noise to the virtual-sensor, providing a non-invasive way to constantly monitor sub-surface changes from within the volcanic system. This method would be particularly suited to volcanic islands since they are surrounded by a constant, reliable source of oceanic-derived ambient seismic noise.

It would be useful to explore and verify the virtual receiver method further by using synthetic seismograms generated from realistic, complex Earth models via, for example, the spectral-element method (e.g. Komatitsch and Tromp, 1999). This
The virtual-receiver method could also be used to image the sub-surface of geologically interesting areas where local seismic monitoring is difficult, such as subduction zones or mid-ocean ridges. Figures 7.13 and 7.14 show preliminary results of using the virtual receiver method to record a mid-ocean ridge earthquake on another mid-ocean ridge. In Figure 7.13(a), earthquake 1 occurred on a transform fault along the East Pacific Rise and earthquake 2 on the West Chile Rise. Both earthquakes were recorded on the stations shown, located along the South American coastline. Station LPAZ is located on the great circle path between the two earthquakes, as indicated by the black curve. Unfortunately, no real seismometer is located close to either earthquake 1 or 2 for comparison, as we were able to do in Chapter 6. However, another event, earthquake 3, is co-located with earthquake 2 and so the two virtual-receiver recordings between earthquake 1–earthquake 2 and earthquake 1–earthquake 3 can be compared. The moment tensor solutions for the earthquakes are shown, plotted at their epicentre locations. The moment tensor

\(^2\) http://pbo.unavco.org/
solution for earthquake 3 is shown in the top left hand corner of Figure 7.13(a). The corresponding seismograms recorded at LPAZ are given in Figure 7.13(a), (b) and (c).

Figure 7.14(a) and (b) show the results of applying the virtual receiver method using the earthquakes and stations shown in Figure 7.13. For both earthquake pairs, the surface waves are clearly observable between approximately 500 and 600 seconds. The inter-event distance is 2110km and taking the peak travel time of the surface waves to be around 500 seconds gives a group speed of around 4km/s. The results in Figure 7.14 have been band-pass filtered between 0.03 and 0.07 Hz and the surface waves are sensitive to about 40km depth. A Rayleigh wave velocity of 4km/s is consistent with shear wave speeds at this depth for oceanic paths (Fowler, 2005). In Figure 7.14(a) and (b), energy also appears to arrive at around 100 and 250 seconds, which might be interpreted as P- and S-wave arrivals, respectively.

Figure 7.14(c) shows a comparison of the two virtual-receiver recordings made at earthquakes 2 and 3. The two waveforms are very similar and the slight offset between them is due to the fact that the two virtual-receivers are not exactly co-located. Nevertheless, this example shows that the virtual-receiver recordings are repeatable, reproducible and reliable. The results shown here are preliminary, and more analysis is required to verify that the waveforms represent realistic wave propagation between the two locations. However they demonstrate that future applications using virtual-receivers in seismically active areas, where no local seismometers are available to substantiate the constructed recordings, are possible.
Figure 7.13. (a) Location map. Seismic stations represented by blue triangles. Moment-tensor solutions for earthquakes 1 and 2 are shown at their respective epicentre locations. The moment-tensor solution for earthquake 3 is shown in the top left hand corner and is co-located with earthquake 2. (b), (c), (d) show the raw seismograms for earthquakes 1, 2 and 3 respectively.
Figure 7.14. (a) virtual-receiver recording of earthquake 1 at earthquake 2; (b) virtual-receiver recording of earthquake 1 at earthquake 3; (c) superposition of waveforms in (a) – dashed line, and (b) – solid line. Waveforms band-pass filtered between 0.03 and 0.07 Hz.
Chapter 8

Conclusions

In this chapter I summarise the main conclusions that can be drawn from this thesis and highlight the major contributions of the project to the field of study.

8.1 Ambient Noise Tomography of the British Isles

Traditional methods of imaging the Earth’s subsurface using seismic waves require an identifiable, impulsive source of seismic energy, for example an earthquake or explosive source. Naturally occurring, ambient seismic waves form an ever-present source of energy that is conventionally regarded as unusable since it is not impulsive. As such it is generally removed from seismic data and subsequent analysis. In this thesis I have described how a new method known as seismic interferometry can be used to extract useful information about the Earth’s subsurface from the ambient noise wavefield. Consequently, I have shown that seismic interferometry is an important new tool for exploring areas which are otherwise seismically quiet by applying the method within the British Isles.

One of the possible applications of seismic interferometry is the ambient noise tomography method (ANT). ANT is a way of using interferometry to image subsurface seismic velocity variations using seismic (surface) waves extracted from the background ambient vibrations of the Earth. To date, ANT has been used to
successfully image the Earth’s crust and upper-mantle on regional and continental scales in many locations and has the power to resolve major geological features such as sedimentary basins and igneous and metamorphic cores.

In this thesis I have provided a review of seismic interferometry and ANT and applied these methods to image the subsurface of north-west Scotland and the British Isles. I have shown that the seismic interferometry method works well within the British Isles and illustrated the usefulness of the method in seismically quiet areas by presenting the very first surface wave group velocity maps of the Scottish Highlands and across the British Isles using only ambient seismic noise.

In Chapter 4 I presented Rayleigh wave maps for the Scottish Highlands that show low velocity anomalies in sedimentary basins such as the Moray Firth and high velocity anomalies in igneous and metamorphic centres such as the Lewisian complex. They also suggest that the Moho shallows from south to north across Scotland which agrees with previous geophysical studies in the region. In addition, these maps represent the first tomographic crustal study of the region at this level of detail.

In Chapter 5 I presented Rayleigh wave maps at a number of periods across the British Isles. In the upper and mid-crust the maps show low velocities in sedimentary basins such as the Midland Valley, the Irish Sea and the Wessex Basin. High velocity anomalies occur predominantly in areas of igneous and metamorphic rock such as the Scottish Highlands, the Southern Uplands, North West Wales and Cornwall. Interestingly, our maps show a persistent, robust low velocity anomaly in the region of the Midlands Microcraton, which we would have expected to be a high velocity structure. In the lower crust/upper mantle, the Rayleigh wave maps show a split approximately down the centre of the United Kingdom, with higher velocities in the west and lower velocities in the east. The extent of the region of higher velocity correlates well with the locations of British earthquakes, agreeing with previous studies, which suggest that British seismicity might be influenced by a mantle upwelling beneath the west of the British Isles (e.g. Bott and Bott, 2004; Arrowsmith et al., 2005).
8. Conclusions

8.2 Limitations for Ambient Noise Tomography in the British Isles and North Sea

Processing ambient seismic noise data for seismic interferometry requires large amounts of data. Furthermore, the human and computational labour required to go from raw data to surface wave velocity maps is intensive. The processing method described in Chapter 3 was semi-automated, which significantly reduced the amount of effort required to process and organise such a large dataset. The most labour intensive step of the processing method is that of measuring surface wave dispersion. The dispersion curves are picked manually and making the measurements in this way leads to higher-quality measurements being included in the dataset, however the huge number of curves involved makes this step an extremely time consuming task.

Ambient seismic noise provides a constant, reliable source for ANT. Therefore an important, potential advantage for its application in the British Isles is the ability to continually add more data and hence continually improve the resolution of the subsurface models. In order to realistically implement such a project in the British Isles, it would be important to fully or semi-automate the dispersion curve measurement process.

The problems observed in this project regarding cross-North Sea paths may be due to the known surface wave blockage in the central and northern North Sea. Alternatively the poor construction of interferometric surface waves for these paths may be due to the cross-correlation, rather than cross-convolution, interferometry method that we have applied.

The seismometer network for in the British Isles used in this study is not ideal for application to ambient noise tomography. There are major gaps in geographical distribution, particularly in north-east England, in the West Midlands around Worcestershire and Warwickshire and in the central Highlands and north-east of Scotland. Several new broadband stations have been installed recently such as DRUM near Stonehaven and HMNX near Hailsham in East Sussex, which will help
to improve the resolution of the east coast of the British Isles and increase the number of cross-North Sea paths.

Unevenly distributed sources and directionally biased wavefield have been shown to give rise to errors and spurious arrivals in the resulting cross-correlations (e.g. Sneider et al., 2006; Stehly et al., 2006; 2007; Halliday and Curtis, 2008; Yang and Ritzwoller, 2008). Although the overall effect of these errors on interferometric results using ambient noise is small (Yang and Ritzwoller, 2008; Tsai, 2009; Yao and van der Hilst, 2009), as interferometry and ANT applications become more accurate and higher resolution, correct treatment of these biases and errors will be important. We showed in Figure 3.14 that the ambient seismic wavefield across the British Isles is likely to be highly directionally biased. It would be advantageous to study the characteristics of ambient seismic noise in the British Isles and their influence on surface waves derived by interferometry in greater detail, in order to decide whether a correction (e.g. Stehly et al., 2008; Yao and van der Hilst, 2009; Curtis and Halliday, 2010b; Wapenaar et al., 2011) should be applied.

8.3 Constructing Virtual Receivers in the Earth’s Subsurface from Seismic Interferometry

Until the work described in Chapter 6 of this thesis was undertaken in 2009, seismic interferometry was concerned with cross-correlating recordings at two receivers due to a surrounding boundary of sources, then stacking the cross-correlations to construct the inter-receiver Green’s function. A key element of seismic wave propagation is that of source-receiver reciprocity, i.e., the same wavefield will be recorded if its source and receiver locations and component orientations are reversed. By taking the reciprocal of its usual form, in chapter two of this thesis I showed that the impulsive-source form of interferometry can also be used in the opposite sense: to turn any energy source into a virtual sensor. This new method was demonstrated in Chapter 6 by turning earthquakes in Alaska and south-west USA into virtual seismometers located beneath the Earth’s surface and using them to record the 2008 Sichuan earthquake and local earthquakes in California.
The virtual-receiver method is a brand new branch of interferometry and it has opened up the possibility to change the way we consider the geometry of seismology problems. The direct, non-invasive sensitivity to strain provided by the virtual seismometers introduced in this thesis is the first such measurement within the interior of a solid. This holds the promise to analyse stress- or strain-triggering of earthquakes by passing seismic waves, for example, since no other method has the potential to provide such deep, or such widely distributed measurements of the strain field in the Earth’s subsurface. Also, since the virtual-receiver method essentially back-projects recordings to the virtual sensor location, it is equally possible to back-project other signals such as passive noise recordings to either or both of the pair of subsurface source locations. This offers the possibility to monitor inter-earthquake Green’s functions as a function of time either before or after the original earthquakes occurred, by using standard passive-noise interferometry (Campillo and Paul, 2003; Shapiro and Campillo, 2004; Shapiro et al., 2005; Gerstoft et al., 2006).
References


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## Appendix A – Station Codes, Networks and Locations

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