Mapping turbidity layers using seismic oceanography methods

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Abstract. Using a combination of seismic oceanographic and physical oceanographic data acquired across the Faroe-Shetland Channel we present evidence of a turbidity layer that transports suspended sediment along the western boundary of the Channel. We focus on reflections observed on seismic data close to the sea-bed on the Faroese side of the Channel below 900 m. Forward modelling based on independent physical oceanographic data show that thermohaline structure does not explain these near sea-bed reflections but they are consistent with optical backscatter data, dry matter concentrations from water samples and from seabed sediment traps. Hence we conclude that an impedance contrast in water column caused by turbidity layers is strong enough to be seen in seismic sections and this provides a new way to visualise this type of current and its lateral structure. By inverting the seismic data we estimate a sediment concentration in the turbidity layers, present at the time of the survey, of $45 \pm 25$ mg l$^{-1}$. We believe this is the first direct observation of a turbidity current using Seismic Oceanography.

1 Introduction

Turbidity layers are some of the largest sediment-laden underflows that occur in ocean basins. In a geological context, these layers play an important role in transporting fluvial, littoral and shelf sediments into deep ocean environments. They may be sourced from sediment-laden river flow cascading down submarine canyons, slope failure, or by the remobilisation of unconsolidated sediment by strong currents. Turbidity layers are typically defined as relatively dilute flows in which particles are dominantly supported by fluid turbulence with sediment volume concentrations of $< \sim 10 \%$. At higher sediment concentrations grain collision is more frequent and the flow dynamics are changed (Sumner et al., 2009), however natural turbidity layers and other sediment-laden transient currents are hard to observe and study, due to their irregular occurrence and often destructive nature (Hay, 1987). Hence our knowledge of the turbidity layers is based largely on indirect observations of the modern seafloor from multibeam bathymetry surveys (Kuijpers et al., 2002), high-resolution seismic surveys especially those designed for observations of geohazards (Bulat and Long, 2001; Meiburg and Kneller, 2010) and the study of contourites (Masson et al., 2010; Koenitz et al., 2008); together with direct observation of suspended sediment of the nepheloid layer from optical backscatter or transmissometer and sampling either in Niskin bottles or sediment traps (Bonnin et al., 2002; van Raaphorst et al., 2001; Hosegood and van Haren, 2004).

2 Turbidity layers in the Faroe-Shetland Channel

The Faroe-Shetland Channel (FSC) ($60^\circ$N, $6^\circ$W–$63^\circ$N, $1^\circ$W) is an elongate basin that trends NE–SW between the West Shetland Shelf and the Faroe Shelf (Fig. 1c). It is one of the major conduits of the global thermohaline system as it connects the deep waters of the Norwegian Basin with the Iceland Basin and Atlantic ocean. Turrell et al. (1999) identify five major water masses in the FSC defined by differences in temperature, salinity and prove-
nance. These are North Atlantic Water (NAW), Modified North Atlantic Water (MNAW), Arctic Intermediate/North Icelandic Water (AI/NIW), Norwegian Sea Arctic Intermediate Water (NSAIW) and Faroe Shetland Channel Bottom Water (FSCBW). The classification can be simplified into two groups based on transport direction and water depth, which we will refer to as surface water and bottom water. The surface water (NAW, MNAW and AI/NIW) are essentially warmer, higher salinity water masses and have a transport direction from the south-west to the north-east, with a base in the FSC at approximately 500 m below sea-level. The bottom
Fig. 1. (a) a depth converted stacked seismic section of the FAST profile (England et al., 2005) reprocessed to recover the reflectivity in the water layer. The seabed reflection is the high amplitude event that can be traced from the centre of the trough at about 1.2 km depth onto the margins. The band of reflectivity at a depth of about 500 m is caused by mixing of the North Atlantic Water with the Faroe-Shetland Channel Bottom Water. (b) the inset in rectangle focuses on the near-bed reflections between 65 and 82 km of the profile which we investigate in this paper. The red line shows the section of data used to compute the histograms in Fig. 4. (c) a map showing the location of profiles used in this study: black line: the FAST seismic profile; red dots: locations of CTD and moorings (Bonnin et al., 2002; Hosegood et al., 2005) cross signifies location used for modelling sound-speed and density profiles (see Fig. 2).
water (NSAIW and FSCBW) are cold, low salinity, water masses flowing from the north-east to the south-west entirely contained within the FSC. The boundary zone between these two water types is a complex mix of waters and will vary seasonally and over time (Sherwin et al., 2006, 2008).

The shape of the Faroe-Shetland Channel and the orientation of the Wyville-Thomson Ridge effects on the strength of the bottom currents, firstly funnelling these waters together and then deflecting most of the water mass by ninety degrees into the Faroe bank Channel. Hansen and Østerhus (2000) estimate the average flow of bottom water in the FSC to be 3 Sv. Direct measurements at 1000 m depth on the Shetland side of the FSC show a variable current speed with a mean of 0.25 m s\(^{-1}\) with an M\(_2\) period with occasional peaks in speed of over 0.5 m s\(^{-1}\) (Bonnin et al., 2002). These bottom currents have sufficient strength to mould and rework the sea-floor sediments within the FSC (Stoker et al., 1998; Bonnin et al., 2002).

The emergence of 3-D seismic acquisition as a tool for regional reconnaissance for the hydrocarbons industry as well as oil field development has resulted in nearly complete coverage of the FSC area by seismic reflection imaging. High-resolution seismic profiles acquired by the British Geological Survey in the FSC area, were integrated with the 3-D data to produce a regional image of the sea floor with an aim to identify seabed hazards (Bulat and Long, 2001; Masson et al., 2010). These detailed images of the seabed reveal a number of sedimentary processes at work adjacent to and within the FSC. Of particular interest is an extensive network of long mounds that run sub-parallel to the strike of the slope between the 900 m and 1400 m isobaths. The network is restricted to the slope area but appears to cover it completely (Bulat and Long, 2001, their Fig. 2). One of the proposed mechanisms for generating these features are sediment waves produced by turbidity-layers creating a series of channels and levees. The irregular character and internal geometry of the mounds are indicative of erratic and turbulent flow.

3 Data sets

To date there has not been an integrated physical oceanography and seismic imaging survey with coincident and co-located sampling to examine turbidity layers. So we draw on two surveys, described below, that provide evidence of suspended particulate matter (SPM) that were acquired at different times but in the same region of the Faroe-Shetland channel (Fig. 1). Seismic data (FAST) were obtained during summer 1994, with near ideal weather conditions with wind speeds of less than force 3 (England et al., 2005). Physical oceanography data comes from an array of four moorings (PROCS-Processes at the Continental Slope) which was deployed during spring (April–May) and late summer (September) 1999 (Bonnin et al., 2002). The dynamics that dominate large resuspension events, and a possible mechanism for the formation of turbidity layers is the passage of soliboires up the continental slope (Hosegood et al., 2004; Hosegood and van Haren, 2005). Long-term moorings deployed between the two PROCS cruises showed that these events occurred with a 3–5 day periodicity. Other observations of highly nonlinear waves near the sea bed that could also promote resuspension at depth were attributed to the internal tide (Hall et al., 2011). Thus, the hydrodynamics that drive the resuspension events observed in the 1994 FAST data appear to be ubiquitous throughout the FSC, implying that a comparison between the FAST and PROCS data is valid despite the different periods of observation.

3.1 Seismic reflection

The seismic line (FAST) which traverses the whole width of the Faroe-Shetland Trough (Fig. 1c) (England et al., 2005) was acquired with the original objective to map the structure of the sedimentary basin and underlying basement. The acquisition used a 1471 (8970 cu in) air-gun source optimised for low frequencies (bandwidth 6–60 Hz) and a 6 km 240-channel hydrophone receiver array towed at 18 m depth. Though the acquisition configuration and the source were designed specifically for deep seismic profiling, the reprocessed section presented here can still produce an image of the overlying water column (Fig. 1a) as demonstrated by Holbrook et al. (2003). The processing sequence for seismic data was modified to include an eigenvector filter to suppress the direct-wave between the seismic source and receiver array which obscures the weak reflectivity from the water column. This reprocessing reveals a band of seismic reflectivity centred around 500 m which correlates with the boundary between the warmer surface waters and the colder bottom waters (Turrell et al., 1999). In addition, a discontinuous reflection can be traced as a thin layer on the western slope and along the base of the channel. Figure 1b shows an expanded section focused on the near sea-bed. The amplitude variations along the reflection are indicative of the complex 3-D nature of this boundary (Hobbs et al., 2006). Below this reflection, for the bandwidth of 6–60 Hz, there is a lack of reflectivity in the interval immediately overlying the seabed.

3.2 Physical oceanography datasets

In this study we used data from Optical Back-Scatter (OBS) measurements of suspended sediment, using a Seapoint STM sensor, and water samples taken during Conductivity Temperature Depth (CTD) casts during the PROCS programme in 1999, together with measurements from sediment traps attached to moorings deployed on a transect across the Shetland side of the channel (Bonnin et al., 2002; Hosegood et al., 2005) (Fig. 1c). The CTD data (Fig. 2a, b) shows no significant changes in either temperature or salinity in the proximity of the seabed suggesting the deeper reflections observed on
Fig. 2. (a) temperature, (b) salinity and (c) optical back-scatter from the CTD cast (crossed red dot Fig. 1c). (d) corresponding sound-speed and (e) the density profiles without (blue) and with (red) the addition of suspended sediment (assumed to be quartz). The intrusion at 750 m shown in insert. (f) and (g) the vertical gradient of sound-speed and density respectively again without and with suspended sediment. The effects of intrusion at 750 m and near seabed sediment load are highlighted by arrows.

the seismic image (Fig. 1b) are wholly within the FSCBW. However, there is evidence of a change in suspended sediment, both dry matter from water samples and high OBS readings close to the sea-bed (Fig. 2c; Bonnin et al., 2002, their Fig. 2). The addition of suspended sediment will change the bulk average sound-speed and density which we propose causes the change in impedance necessary to produce the observed seismic reflection which we can verify through modelling.

4 Modelling

To test our hypothesis that measurable reflections can be generated by suspended sediment we perform forward modelling of seismic response based on the temperature, salinity and optical back-scatter measurements from a CTD cast (Fig. 2a, b and c). Initially, we compute the background sound-speed and density profiles using the UNESCO equations of state (Fofonoff and Millard, 1983) assuming no suspended sediment (Fig. 2d, e blue line). From these profiles we can calculate the vertical derivatives (Ruddick et al., 2009) which,
when combined to form the impedance contrast and convolved with the seismic source wavelet, will produce a seismogram similar to that observed experimentally. The result (Fig. 3 blue line) shows a band of strong reflectivity from 0.3 to 0.6 s travel-time which equates to depths of 200 to 400 m that correlates well with the temperature and salinity change between surface and bottom waters.

We repeat the modelling exercise but this time including the effect of the sediment load (Fig. 2c) with the depth dependent density and sound-speed modified using the equation

$$\eta_{\text{mod}}(z) = (1-\phi)\eta_{\text{water}}(z) + \phi\eta_{\text{sediment}}(z)$$  \hspace{1cm} (1)

where $\phi$ is the fraction of sediment by volume and $\eta$ represents either the sound-speed or density. We consider the mixture at any depth as quasi-homogeneous because of the approximate $10^6$ scale factor between the size of the sediment particle and the seismic wavelength (Wu and Aki, 1988); this form of averaging is widely used elsewhere (e.g. see for example Lewis et al., 2009). The sediments on the slope are of glacial origin and composed mainly of coarse sands and gravel (Stoker et al., 1993) confirmed by direct sampling which showed that the suspended sediment at depths greater than 700 m was mainly lithogenic in origin (Bonnin et al., 2002). So we assumed the suspended sediment would be largely composed of quartz with bulk values of 6000 m s$^{-1}$ and 2700 kg m$^{-3}$ for sound-speed and density respectively. The fraction of sediment ($\phi$) is more difficult to quantify. The OBS signal depends on the particle size and shape (Bunt et al., 1999). Grain size analysis is beyond the scope of this paper and quantitatively we do not use it in our calculations. However, the data on sediment traps from PROCS were published in (van Raaphorst et al., 2001 and references therein). Median grain size was found to decrease with depth over the slope, from 274 $\mu$m at 649 m to 158 $\mu$m at 801 m. A later study (Bonnin et al., 2005) found the median grains size of the surface sediment to be approximately 150 $\mu$m, and to remain at this value at depths greater than 600 m. Approximately 70% of sediment fell within the size range 63–250 $\mu$m (Bonnin et al., 2005 their Fig. 7). Benns and Pilgrim (1994) give sensitivities from 1.104 mV per 1 mg l$^{-1}$ for fine sediments (particle size of 12.7 $\mu$m) to 0.151 mV per 1 mg l$^{-1}$ for coarse sediments (particle size of 192 $\mu$m) and a well defined linear response with correlation coefficients of over 0.99 over a range of concentrations. Similar sensitivities are given by Rogers and Raven (2008). Given the likely grain size range we opt for the calibration based on a poly-disperse distribution ranging from 12.7 to 192 $\mu$m which gives a sensitivity of 0.438 mV per 1 mg l$^{-1}$ (Benns and Pilgrim, 1994). Using the observed OBS signal (Fig. 2c) gives a depth varying concentration which has a value of 0.000037 at 1000 m.

The difference to both the sound-speed and density profiles caused by the addition of calculated the suspended sediment are small (Fig. 2d, e). However, the absolute values of density and sound-speed are not important as the seismic reflection is only sensitive to the change over depths that are shorter than its the wavelength of the seismic signal. So the reflectivity potential is best appreciated when gradients for both sound-speed and density are computed (Fig. 2f, g) which, when converted to a synthetic seismogram (Fig. 3b) shows a reflection at $\sim$1 s caused by the addition of the suspended sediments in the thin layer centred at 750 m and enhanced reflectivity from 1.17 s. The polarity and amplitude of the modelled reflections are similar to that observed so we conclude that seismic reflection imaging is capable of imaging turbidity layers.

5 Inversion of observed data

To compute the quantity of suspended sediment from the observed seismic data we require an estimate of the reflection coefficient. To do this we need to calibrate the seismic reflection system using the amplitude of the seabed reflection and the first multiple (the second reflection of the seabed is caused by seismic energy trapped in the water layer) to solve for the two unknowns; the reflection coefficient and the system calibration factor (Warner, 1990). In deep water, after compensation for the spherical spreading of the wave-front
from a point source, the amplitude of the primary reflection from seabed is given by

$$A_p = cR$$

where $R$ is the unknown reflection coefficient and $c$ is the required calibration factor. The amplitude $A_M$ of the corresponding first seabed multiple is

$$A_M = -cR^2.$$  

By taking the ratio of the primary to multiple amplitude, the reflection coefficient of the seabed $R$ can be determined.

To make the calculation robust, we used the ratio of mean values and standard deviations from distributions of the seabed primary and multiple from 900 traces from a section of the profile where we observe the turbidity layer. The selected data were processed to suppress low frequency noise, corrected for spherical divergence and normal move-out then stacked with a maximum aperture of 1000 m. This limits the maximum incident angle for reflections from the base of the channel to less than 24°, which is sufficient to increase the amplitude of the reflection from the turbidity layer above the ambient noise while minimises the effect of any amplitude or phase distortion of the reflections caused by the angle of incidence of the seismic energy or processing. The histograms for the seabed reflection and multiple are shown in Fig. 4a, b. The computed ratio of $A_M/A_p$ gives a value for the reflection coefficient at the sea-bed of $R = 0.20 \pm 0.05$ which is a reasonable value for an interface between seawater and unconsolidated sediment (Warner, 1990). Substituting back into (2) or (3) we can compute the calibration factor, $c$, of 18 ± 3. We can now invert amplitudes on the seismic data to reflection coefficients provided we only use data with the same processing applied as used for the calibration and, as is the case for seawater at these frequencies, we ignore any additional transmission losses.

The top of the reflectivity interpreted as the turbidity layer is sampled at 900 locations and the mean and standard deviation are used to estimate the reflection coefficient (Eq. 2, Fig. 4c) to give a value of $R = 0.00004 \pm 0.00002$. We can invert this value to estimate the sediment loading. Provided the impedance contrast is small the reflection coefficient $R$ can be approximated to $\delta Z/Z$ where the impedance $Z = \rho v$; $\rho$ is the density and $v$ is the sound-speed (Ruddick et al., 2009). Using Eq. (1), $\delta Z$ is equal to

$$\delta Z = (1 - \phi) v_w + \phi v_s)((1 - \phi) \rho_w + \phi \rho_s) - v_w \rho_w$$

which can be expanded to give

$$\delta Z = \phi v_w \rho_s + \phi v_s \rho_w - 2\phi v_w \rho_w + O(\phi^2).$$

Ignoring the higher order terms and substituting in the values of sound-speed and density for water (1470 m s$^{-1}$ and 1033 kg m$^{-3}$ respectively) and quartz, we arrive at the relationship for the volume fraction of sediment. This is finally converted back into sediment loading to give a value of 45 ± 25 mg l$^{-1}$.

![Fig. 4](https://www.ocean-sci.net/8/11/2012/)

**Fig. 4.** Histograms of the peak amplitude of reflections picked from 900 traces from the seismic section (Fig. 1). (a) the seabed; (b) the multiple of the seabed (not shown on figure); and (c) the top of the turbidity layer. The shape of the histogram is indicative of the consistency of the reflection coefficient, the rugosity of the reflection surface in 3-D and the signal-to-noise ratio.

### 6 Discussions and conclusions

Benns and Pilgrim (1994) discussed the response of optical backscatter devices to variations in suspended particulate matter (SPM) and conclude that the particle size is the most influential physical characteristic of SPM on the instrument response; Bunt et al. (1999) also mention that deviations from sphericity in particle shape and the existence
of radial projections can both increase scattering by 20%. Using the calibration for medium size particles from Benns and Pilgrim (1994) who suggest that the sediment load for the observed SPM data could be 75–100 mg l\(^{-1}\) which is of the same order as estimated from the seismic data. As the seismic wavelength is much larger than the size of the particulate matter, this method is not sensitive to the geometry of the particles and the suspended sediment/water mixture can be considered as an equivalent homogeneous medium with properties determined by Eq. (1). Compared to dry weight of total particulate matter estimated from PROCS experiment, which is given as not exceeding 10 mg l\(^{-1}\) (van Raaphorst et al., 2001), our value for the sediment load is rather high. However, they mention that the design of the filters used in the experiment was changed to avoid loading and to match the filter parameters for particulate organic matter. Hence the results from the PROC experiment are not diagnostic for the analysis of turbidity layer. Furthermore, our estimation is in a good agreement with sediment load found in other areas of the Ocean: Ashley and Smith (2000) give values of 8–15 mg l\(^{-1}\) of suspended solids in ephemeral turbid horizons, and 25–36 mg l\(^{-1}\) for “quasipermanent” turbidity layer; and Larcombe and Carter (2004) provide values of 10–100 mg l\(^{-1}\).

A potential error is the assumption that the suspended matter is wholly composed of quartz. Stoker et al. (1998) estimates that in the FSC 8–16% of the seabed is composed of muddy sand facies. Assuming a similar fraction is present in the suspend matter with a lower density of \(\rho = 2350 \text{ kg m}^{-3}\) (Sumner et al., 2009) gives us an error of 2% in our result which is well below level of error we estimated for reflection coefficient. Error due to the motion of the sediment particles is also negligible for the seismic survey. Furthermore, the region within which we observed the seismic reflection is especially homogeneous in terms of water density and thus speed of sound (Hosegood et al., 2005), with values for the Brunt-Väisälä frequency, \(N < 10^{-3.5} \text{ s}^{-1}\). Specifically, the water at this depth is vertically homogeneous FSCBW as confirmed by the data available from CTD profiles. The accuracy of the SPM concentration computed from seismic data is limited by the signal-to-noise ratio of the data and the effects on reflection amplitude caused by the local 3-D rugosity of the top of the current (Drummond et al., 2004; Hobbs et al., 2006). Further, we have assumed the upper boundary of the turbidity flow is sharp. If the boundary is gradational with a thickness of more than 10 m the amplitude of the reflection is reduced hence our method will tend to produce an underestimate.

From this investigation we conclude that an impedance contrast in the water column caused by turbidity layers is strong enough to be seen in seismic sections and this provides a new way to visualise this type of current to assess its dimensions and lateral structure. Further, it is possible to derive reasonable estimates of SPM in turbidity layers which are consistent with other observation methods and, because of the longer seismic wavelength, maybe more robust.

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