LONG TERM GOALS

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OBJECTIVES

The geoacoustic properties of the ocean bottom, including sound speed profiles, densities, attenuations and sediment layer depths, have a significant effect on sound propagation in shallow water. Over the past 10 years researchers in ocean acoustics have developed geoacoustic inversion techniques that have been used successfully in various applications to estimate geoacoustic model parameters. However, a significant question remains about the accuracy and the reliability of the estimated values. To address these questions, the first geoacoustic benchmarking workshop was held in June 1997, sponsored by ONR (Tolstoy, Chapman and Brooke, 1998). This workshop began the process of evaluating inversion techniques. The initial tests in Workshop ’97 were applied to range-independent shallow water environments. Such environments are not generally characteristic of real shallow water environments, but the workshop developed an approach that proved very successful in comparing the performance of specific inversion methods. The objective of the present Geoacoustic Inversion Techniques Workshop is to move the process to the next stage: evaluate the capabilities of present day geoacoustic inversion methods for estimating geoacoustic model parameters in range-dependent environments.

APPROACH

Following the approach in Workshop’97, a benchmarking workshop was organized for evaluation of geoacoustic inversion methods against test cases for specific range-dependent environments. The format of the workshop was a blind test: participants were provided acoustic fields for specific geoacoustic environments, but were not given the model parameters that were used to generate the fields. The task for the participants was to invert the synthetic data to estimate the unknown model parameters. In order to calibrate the forward models used in the inversions, participants were provided a calibration case for which the model parameters were known. In addition to estimating the geoacoustic profile, the participants were also tasked to determine measures of the uncertainty of the estimates. In order to obtain a reasonable measure of the errors, it is necessary to recognize the
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sources of error in geophysical inverse methods. For most cases, the uncertainties due to errors in the theory and the model are far more significant than errors that arise due to inaccurate data. Examples of the former type of error are: mismatch in the geoacoustic model of the actual environment; mismatch in the experimental geometry; and errors in the acoustic propagation model. Since many of the model parameters are correlated, the presence of mismatch can have a serious impact on the accuracy of the estimates, especially in nonlinear inversion methods that search the model parameter space. A simple example is the acoustic mirage effect that occurs in matched field source localization if there is mismatch in the water depth [D'Spain et al, 1998].

The workshop involved three stages: (1) generate a set of test case geoacoustic environments for range-dependent shallow water scenarios; (2) calculate and validate the acoustic fields for the test case environments using state of the art numerical acoustic propagation models; (3) design and apply a metric for comparison of the estimated solutions for the geoacoustic model parameters. The task of planning and organizing the workshop was carried out by Ross Chapman at the University of Victoria and Stan ChinBing and Dave King at NRL Stennis. Richard Evans, SAIC, was contracted by NRL to generate the synthetic field data.

1. **Geoacoustic test cases** (Chapman): Three test cases were generated to provide realistic models of shallow water geoacoustic environments. The cases were designed to be increasingly complex, a relatively straightforward case that most present day inversion methods should be able to solve, and two other cases of increasing complexity in order to evaluate the capabilities and limitations of the methods. In order of complexity, the cases were: (1) a monotonic slope; (2) a continental shelf environment consisting of a slope rising onto a shelf; and (3) an intrusion of different sediment material in a shallow water waveguide. The last case presented the most difficult environment: range dependent geoacoustics. The geoacoustic profiles were designed as N-layer models, with unknown number of layers and unknown (homogeneous) parameter values in each layer. A simple method based on sediment particle size was used to generate profiles of the velocities, densities and attenuations in each layer (Bachman, 1989; Richardson and Briggs, 1993). The number of layers and the layer thicknesses were chosen randomly to create a total sediment thickness of about 30 m.

2. **Synthetic data** (Evans, Chinbing and King): The acoustic fields for each test case were calculated by Richard Evans using the coupled normal mode model, COUPLE. As in Workshop '97, the data were provided for two types of receiver geometries:

   (1) vertical arrays with 1-m spacing from 20 m to 80 m. This information was provided every 500 m, from 500 to 5000 m;

   (2) horizontal arrays at 25 m and 85 m, with data every 5 m from 50 m to 5000 m.

The fields were calculated for a broad band of frequencies: \( \delta f = 1 \text{ Hz} \) from 25 to 199 Hz, and \( \delta f = 5 \text{ Hz} \) from 200 to 500 Hz.

Based on this information, participants could effectively design their own experimental system using a subset of the data that were provided, within limitations that the systems should reflect realistic experimental designs. The fields were validated for each test case using the parabolic equation code RAM, and the complete data set was posted on the workshop website at NRL Stennis: itworkshop.nrlssc.navy.mil.
3. **Comparison metric** (King et al): Since the inversion methods are designed to provide the best fit to the acoustic fields, this result can in principle be obtained with many different profiles. Consequently, the metric for comparison was designed to account for the non-uniqueness of the estimated geoacoustic profiles. The different estimates were compared based on the transmission losses (TL) calculated using the estimated profile for scenarios of source/receiver geometries and frequencies that were not used in the inversions. The source/receiver parameters for the TL comparisons were 25 m/25 m and 80 m/80 m.

![TC1 - Monotonic Downslope](image1)

*Figure 1: Test case 1 environment.*

![TC2 - Shelfbreak](image2)

*Figure 2: Test case 2 environment*
The workshop also included experimental data from the HEP program: reverberation data and transmission loss in 1/3 octave bands from experiments with SUS charges. These cases were relevant for the SPAWAR-sponsored participants.

WORK COMPLETED

The Geoacoustic Inversion Techniques Workshop was held at Gulfport, MS., 16-18 May, 2001. The workshop was co-sponsored by SPAWAR (Mr. K. Koehler) and ONR Ocean Acoustics. Participants were asked to describe their solutions and methods in oral presentations at the workshop, and to provide files of their estimated geoacoustic profiles for each test case before the meeting so that preliminary comparisons could be made during the workshop. The workshop was attended by about 40 – 45 researchers (from Navy labs, industries and universities) and program managers, with representation from Canada, Australia and the UK. There were 22 presentations of solutions to the test cases by participants over the three day period.

RESULTS

A summary of the initial analysis of the workshop results was presented at the SACLANTCEN Acoustic Variability Conference (Chapman et al. 2002). In comparison with Workshop ’97, there were several different inversion methods used to invert the test cases. Participants presented inversions using formal model-based signal processing methods (MFP); perturbative methods designed to use processed observables (modal wavenumbers) calculated from the field data; methods that used transmission loss data; and specialized techniques designed to invert ‘effective’ parameters of BLUG-like bottom models. Among the model-based methods, several different forward models were used.
that proved to be effective for range-dependent environments: PE, ray theory and adiabatic normal modes.

Figure 4. Mean RMS differences between transmission loss (TL) calculated for the estimated profiles and the actual profile, for a source and receiver depths of 80 m.

Analysis of results of the TL comparison for some of the estimated models for the first test case, a monotonic slope environment, is shown in the Figure 4. Similar data were obtained for the other two test cases.

- The inversion methods were capable of estimating highly accurate approximations to the sound speed profile in the bottom. The most accurate results were obtained by matched field inversions that used global search processes; results for the matched field methods are indicated by the crosses in Figure 4. These techniques were also capable of generating effective measures of the parameter sensitivity and the uncertainty of the estimates.

- The estimated sound speed profiles provided the basis for accurate predictions of transmission loss for independent scenarios of source/receiver geometry and sound frequency. The results shown by the crosses are all characterized by highly accurate estimates of the sound speed profile.

- Estimates of density and attenuation profiles were not as accurate. However, the accuracy of these parameters does not appear to be critical for making accurate predictions of transmission loss for use in sonar performance analysis.

The test cases were designed to show the capabilities and limitations of state-of-the-art methods for range-dependent environments. According to this criterion, the workshop was successful in demonstrating these objectives:

1. The N-layer form of the geoacoustic model was an effective design for simulating a realistic shallow water environment and can serve as a starting point for similar exercises in the future.
2. Test cases 1 and 2: Although these cases may appear to be straightforward examples that are oversimplified, the message from the participants was that considerable effort and insight in applying the inversion methods was required to obtain good solutions. Thus, although the capability exists in the inversion methods, application of the methods is not straightforward and requires that attention of skilled operators.

3. Test case 3: This case included range-dependent geoacoustics and it presented the greatest difficulty to the participants. Some methods were able to find the transition ranges for the intrusion, and some methods were able to invert reasonably good profiles for some part of the environment. The results showed that the range-dependent geoacoustic environment stressed the limits of present day inversion techniques.

**IMPACT/APPLICATIONS**

The workshop provided research sponsors a means for assessing the progress in research in geoacoustic inversion in order to:

1. Outline future directions in research to address limitations in present day methods
2. Make recommendations for transitions of inversion methods from the research phase to operations at sea.

For future benchmarking comparisons, the following issues were evident from the workshop:

1. The next stage should include real data examples from experiments that have been carried out in regions where extensive ground truth is available, and/or calculated test cases that include realistic noise and geological clutter in the synthetic data. The test case environments should also support shear waves. There is also a question of what kind of synthetic data to provide. An option is to calculate synthetic time series over a broad band, instead of spectral components of the field.

2. The question of meaningful estimation of the uncertainty in the estimated parameters is an important component of the inverse problem that has not been fully addressed in previous work.

3. The question of forward model accuracy is still a critical issue, especially for range-dependent propagation models. Although there are many numerical models that are in widespread use, the validation process for this exercise revealed inconsistencies between COUPLE and RAM.

**REFERENCES**


