An ‘Elastic Impedance’ Approach

A detailed investigation of seismic amplitudes can yield information pertaining to lithological variation in subsurface sedimentary rock formations and the existence and extent of some hydrocarbon zones.

This objective can be facilitated in a process called seismic inversion, which transforms seismic amplitudes into acoustic impedance values.

In doing so, the seismic reflection response gets transformed into layer impedance response which makes the interpretation of the lithological and fluid information more convenient – each transformed impedance trace can now be considered as an impedance log curve and the seismic volume as logs recorded in wells drilled at every seismic trace location.

Just as the changes in the character of impedance log curves are indicative of changes in lithology, porosity and fluid content, similar changes seen on inverted impedance traces are interpretable of these properties in a lateral sense over an area and so over a volume.

Acoustic impedance inversion has now become an integral part of most interpretation projects today.

While this is a beneficial tool for the seismic interpreter, acoustic impedance inversion is usually run on stacked seismic traces – that is, the individual prestack time migrated offset gathers are stacked and then transformed into impedance. To better exploit the fluid effects that manifest on prestack gathers as variation of amplitudes with offset or angle, prestack impedance inversion can also be carried out.

Of course, it would take longer – and so the trade-off is usually between the cost, time and the method to be used.

A simple way to examine the variations of amplitude as a function of offset is to generate the offset-limited seismic volumes, such as the near-, mid- and far-offset (or angle) volumes. Variations seen on these volumes in desired zones could then be indicative of the fluid information.

For example, a low-impedance gas-sand sandwiched between shale would yield an increase of amplitude with offset. Such a variation can be detected on comparing the near-offset seismic volume with the equivalent far-offset volume, and noticing high amplitude anomalies on the latter corresponding to the gas samples.

While this is a beneficial tool for the seismic interpreter, acoustic impedance inversion is usually run on stacked seismic traces – that is, the individual prestack time migrated offset gathers are stacked and then transformed into impedance. To better exploit the fluid effects that manifest on prestack gathers as variation of amplitudes with offset or angle, prestack impedance inversion can also be carried out.

Of course, it would take longer – and so the trade-off is usually between the cost, time and the method to be used.

A simple way to examine the variations of amplitude as a function of offset is to generate the offset-limited seismic volumes, such as the near-, mid- and far-offset (or angle) volumes. Variations seen on these volumes in desired zones could then be indicative of the fluid information.

For example, a low-impedance gas-sand sandwiched between shale would yield an increase of amplitude with offset. Such a variation can be detected on comparing the near-offset seismic volume with the equivalent far-offset volume, and noticing high amplitude anomalies on the latter corresponding to the gas samples.

As amplitudes of the near-offset traces are related to the changes in acoustic impedance, they can be calibrated with well log curves or synthetic seismograms. However, if a far-offset or a far-angle stack has to be calibrated with the log data or synthetic seismograms, there is no analogous set of log curves that could be used for the purpose.

In actual practice, the CMP gather at the position of the well is picked up, different angle ranges are selected and angle stacks generated. Given the Vp, Vs, and density log curves, the elastic impedance is calculated for different angles of incidence.

The angle stack traces from the gather and those derived from the log curves (elastic impedance, or “EI”) are compared for a visual assessment and interpretation.

Another useful and meaningful display is the comparison of the acoustic impedance log curve with the elastic impedance curve at the far-angle that is admissible for the given data.

In figure 1, the acoustic impedance log curve is compared with the EI (30 degree) log curve for a discovery well from Colombia. The target is related to Eocene fluvial deposits, mainly composed of interbedded sandstones, mainly composed of interbedded fine grained quartz sandstones and claystones.

The gas was detected during mud logging and on the electric log curve; however, the density and neutron curve crossover is not as high as expected, probably due to low saturation as well as its position. The saturation is expected to increase in the updip direction.

Notice that there is a decrease of impedance at the gas-sand interface, and so it will show up as higher amplitudes on the seismic data.

It may be mentioned that the elastic impedance values vary significantly with the incidence angle – and because of this, when elastic impedance logs have to be displayed as analogue with overlaid impedance they have to be scaled in such a way that the EI values for...
Another one bites the dust – another paper trail, anyway.

We're talking about how the AAPG Foundation receives nominations for its Excellence in the Teaching of Natural Resources in the Earth Sciences awards (more commonly called the "Teacher of the Year" award, or TOTY).

Award nominations are solicited from local societies, which provide material and information about a teacher in his or her geographic area deemed appropriate for this honor.

Until now this was one long paper trail of attachments, faxes and other traditional conveyances.

But now the Foundation website has launched an Application Wizard to facilitate the receiving of nominations. According to Natalie Adams, AAPG Foundation manager, "Providing an easy process with stress-free, anytime access is our goal.

"Applying for funding can be a lengthy process," she said. "We want to make it as simple as possible."

Jane Terry, Foundation program coordinator, observed how "the Foundation would like to increase the applicant pool, and an online link is easier to market and promote."

She also noted this online application will be faster in providing access to information for the national judges. It also builds a consistency in the applicant data they didn't have before – and this consistency should help the judges in their evaluation of the candidates.

Why a "wizard," you ask? Well, it isn't fantasy. In the software world a wizard is a type of user interface that leads a person through a series of dialog boxes, leading them to the completion of a task.

Do Your Homework

If you are the one completing the nomination, you need to gather your information and materials before you visit the TOTY wizard. It also builds a consistency in the applicant data they didn't have before – and this consistency should help the judges in their evaluation of the candidates.

Why a "wizard," you ask? Well, it isn't fantasy. In the software world a wizard is a type of user interface that leads a person through a series of dialog boxes, leading them to the completion of a task.

Do Your Homework

If you are the one completing the nomination, you need to gather your information and materials before you visit the TOTY wizard.

All of this is spelled out on the wizard landing page at foundation.aapg.org/toty/app/intro.aspx, and includes four critical documents:

- A document highlighting the nominee's teaching philosophy and methods.
- A description of the unit taught.
- Two letters of recommendation – one from a colleague and one from an administrator.

Once these materials are gathered you are ready to continue through the seven steps. This wizard does not save your information along the way, but if you gather your materials before beginning you should find yourself completing the process in about 10 minutes.

Good browsing!

Continued from previous page

all angles fall in the range of the normal acoustic impedance values. In figure 1, such a scaling has been applied to EI (30 degrees).

As stated, elastic impedance also provides a convenient way of producing synthetic seismograms for variable angles of incidence. The computed EI (30 degree) log curve can be used for producing synthetic seismograms, which could now be used for correlation with far-offset/angle stack.

In figure 2 we show the correlation of a synthetic seismogram (generated with the acoustic impedance log curve) with the near-stack from the Magdalena Valley, Colombia. The tie seems to be reasonably good. Figure 3 shows a similar synthetic seismogram (generated by using the EI log curve) tie with the far-offset stack. This tie again seems to be good – but, as expected, the amplitudes at the indicated locations on the far-stack are weaker and seem to tie accordingly with the synthetic.

In figure 4 we show a comparison of a segment of an acoustic impedance section derived from post-stack AI inversion and the equivalent EI (30 degree) section. Notice the differences in the yellow highlighted zones that enclose the gas-producing reservoir.

While the hydrocarbon-bearing zone is indicated on the AI section, it appears more pronounced and convincing – and its correlation with the overlaid impedance curve also is much better than the correlation with the AI section.

Thus elastic impedance attribute serves to combine the benefits of working with inverted data with far-angle data where the fluid information resides.

We thank PetroNorte, Colombia, for giving us permission for presentation of the results shown in this study. We also thank Arcis Seismic Solutions for permission to present this work.

(Editor's note: Sharma, like Chopra, is with Arcis Seismic Solutions, Calgary, Canada.)

Newfield by the Numbers

A strong portfolio of nearly 2.5 million net acres, and still growing

We're exploring for great talent to join our exceptional family of employees as we continue to expand and develop our portfolio. An independent company founded in 1989, Newfield Exploration is focused on our people and our communities, with an equal focus on diversified assets and unconventional plays. We offer competitive compensation, comprehensive benefits, and performance-based incentives. Strong interpersonal skills, teamwork, entrepreneurial spirit, unique knowledge and skills—these are the hallmarks of Team Newfield. Join us. And grow with us.

Newfield is currently seeking experienced geoscience professionals in our Mid-Continent region:

- Petrophysicists
- Geophysicists
- Geological Technicians
- Geologists

Learn more and apply online. Visit Careers at: www.newfield.com/careers

www.newfield.com