Seismic imaging of complex structures by non-linear traveltime inversion of dense wide-angle data: application to a thrust belt

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SUMMARY
We have used a dense wide-angle data set to test a two-step procedure for the separate inversion of first-arrival and reflection traveltimes. Data were collected in a complex thrust belt environment (southern Italy) along a 14-km line, with closely spaced sources (60 m) and receivers (90 m). We have applied a fully non-linear tomographic technique, specially designed to image complex structures, to over 6400 first-arrival traveltimes in order to determine a detailed velocity model. A bi-cubic spline velocity model parametrization is used. The inversion strategy follows a multiscale approach, and employs a non-linear velocity optimization scheme. The tomographic velocity model is adopted as the background reference medium for a subsequent interface inversion aimed at imaging a target upper-crust reflector. The interface inversion method is also based on a multiscale approach and uses a non-linear technique for model parameters (interface position nodes) optimization. We have applied the interface inversion method to over 1600 reflection traveltimes of a target event picked both in the near- and in the wide-angle offset range. The retrieved interface is well resolved in the central part of the model, where ray coverage mainly includes clear post-critical reflections and the background velocity model is accurate in depth thanks to large offset deep turning rays. The velocity and interface models thus determined are consistent with Vertical Seismic Profiling data and correlate well with the geometry of known geological structures. This study shows that the used inversion approach is efficient for target-orientated investigations in complex geological environments.

Key words: complex geological environment, dense wide-angle data, interface inversion, non-linear inversion, transmission tomography.

INTRODUCTION
Imaging of complex velocity structures by near-vertical seismic reflection is a challenging task. Particularly in thrust belt environments, on-land seismic exploration may be hampered by complex velocity structures and rough topography, which often lead to poor-quality images. Data quality may be strongly affected by diffraction, scattering phenomena and unmodelled multiples. In addition, in the presence of both a rough topography and sharp near-surface velocity variations, refraction- and tomo-statics, which assume vertical raypaths approximation, often fail to properly correct prestack data, since raypaths can have significant horizontal components (Zhu et al. 1998). As a consequence, static shifts may distort the wavefield, thus degrading the velocity analysis and the quality of migrated images. The success of seismic imaging methods such as prestack migration strongly depends on data quality and on the accuracy of the adopted background velocity model (see for instance, Jin & Madariaga 1994). However, when significant lateral velocity variations are present (Lynn & Claerbout 1982), the derivation of an accurate velocity model by standard velocity analysis (based on the assumption of laterally homogeneous media) is a difficult task.

In thrust belt environments, besides conventional reflection seismic, the application of wide-angle seismic may be an efficient tool to image complex structures, particularly when dense data are available. Indeed, the interpretation of redundant deep-penetrating refracted waves and reflection data acquired from a wide range of incidence angles, may provide accurate information on velocity distribution and interface geometries. However, due to difficulties in deploying on-land very dense and wide aperture arrays by standard acquisition systems, multi-fold wide-angle configurations are usually limited to marine exploration (Samson et al. 1995; Zelt et al. 1998; Kodaira et al. 2000).

In order to address this problem, the Enterprise Oil company recently acquired a wide-angle land data set, with closely spaced sources (60 m) and receivers (90 m), along a test line in the Southern
Apennines thrust belt, Italy (Dell’Aversana et al. 2000). The survey area is characterized by rugged terrain, extremely variable surface geology and severe vertical and lateral velocity variations at all depths, which hamper the collection of good-quality near-vertical reflection data (Mazzotti et al. 2000; Dell’Aversana 2001). Such a very dense land data set, along with the extreme complexity of the investigated structure, represent a unique opportunity to test techniques for wide-angle data interpretation.

In this paper, making use of the Apennine data set, we have tested a two-step procedure for the separate inversion of reflection and refraction traveltimes. First, we have determined a high resolution velocity model by a first-arrival travelt ime inversion of redundant data picked over a wide offset range. Then, this model is used as the background reference medium for an interface inversion aimed at imaging a target reflector. Near-vertical and wide-angle reflection traveltimes are jointly modelled during the interface inversion.

This two-step inversion procedure is well suited to severe lateral and vertical velocity variations and very rough reflectors. The forward modelling of both first-arrival and reflection traveltimes is based on the finite-difference Eikonal solver of Podvin & Lecomte (1991). The tomographic technique and the interface inversion are based on similar inversion strategies, which allow an efficient and robust exploration of the model parameters (velocity and interface position nodes, respectively). The inversion strategies follow a multiscale approach (Lutter et al. 1990; Lutter & Nowack 1990) and use non-linear techniques for model parameters optimization.

The application to the wide-angle data set reveals the robustness and efficiency of the inversion procedure, particularly when near-vertical and wide-angle reflections are jointly modelled. Moreover, the matching of our results with Vertical Seismic Profiling (VSP) data acquired on the seismic line allows for a straight assessment of the velocity/interface models reliability.

1 THE ACQUISITION GEOMETRY

Seismic data used in this study were collected with a wide-angle acquisition geometry on a profile located in the Southern Apennines thrust belt (Italy), some 10 km north of relevant oil fields. The line is 14200 m long and runs with a SW–NE strike above a synform and a wide antiform, the latter explored by a well located on the line (Fig. 1). The topography along the profile is extremely rough; the maximum difference in altitude between sources reaches 700 m (Fig. 2). The acquisition geometry consisted of a surface array of 160 receivers, with 90 m interval. 233 shots, with an average spacing of 60 m, were fired into the array by housing explosive charges in 30 m deep boreholes (for a detailed description of the experiment design see Dell’Aversana et al. 2000). This acquisition geometry, which is the equivalent of a multi-fold wide-angle acquisition with a very dense source array, allows us to record highly redundant near-vertical offset information as well as refracted and wide-angle reflected information.

2 FIRST-ARRIVAL AND REFLECTION TRAVELTIME PICKING

First-arrival traveltimes were picked on seismograms arranged in Common Receiver Gather (CRG). We preferred to use these data gatherers, instead of Common Shot Gather (CSG), for two reasons. First, the shorter trace spacing of the CRG record sections (60 m), with respect to the CSG record sections (90 m), allows us to exploit fully the phase coherence, thus making picking easier. The second reason is that all the CSG sections show strong lateral variations in the data quality at large offsets, even among close traces, which complicate the picking of first arrivals. Comparing CRG and CSG sections, we found that data quality critically depends on the local condition of the recording site, whereas the effect of the shot location is weak, probably owing to the use of deep boreholes. Thus, in order to make picking easier and more accurate, we selected the best quality CRG sections, being careful to keep a good coverage all along the profile.

Fig. 3 displays two representative examples of automatic gain control (AGC) processed sections, which exhibit a relatively high signal-to-noise ratio and a good phase coherence even at large offsets. However, seismic data suffer from high frequency time jitters related to the rough topography and to near-surface lateral velocity changes. First arrivals are clear up to 5000–6000 m; moving towards larger offsets, refracted energy strongly decreases and large amplitude wide-angle reflections are evident.

First arrivals were sampled following a picking strategy which is based on the readings of a time window (t1, t2) bracketing the presumed travelt ime instead of a single pick with a weighting factor (Herrero et al. 1999). The time t2 is the upper limit for the expected first-arrival and the time t1 (smaller than t2) is the time at which traces show a change in the signal coherence, amplitude standout and waveform character which suggests that the first-arrival is included between the time window t1–t2 (Fig. 3c). The width of the t1–t2 window provides a criterion for data weighting during the inversion. When it is possible to pick only the time t2 owing to a low signal-to-noise ratio, this information is also taken into account during the inversion, since accepted models must provide theoretical arrival times smaller than the measured t2.

Over 6400 first-arrival times were handpicked on 32 record sections. These sections were selected based on the clarity of first-arrivals and the receiver locations along the profile, in order to ensure homogeneous data coverage (Fig. 2). The maximum offset for detecting first arrivals ranges from 8000 m to 13000 m. Very clear impulsive first arrivals, observed up to about 4000 m offset, were assigned a t1–t2 window of 0.01 s, which is equal to a quarter of the dominant period. At larger offsets, the estimated width of t1–t2 window ranges from 0.02 to 0.08 s depending on the offset (Fig. 3c).

Concerning the reflection phases, the most noticeable features are large amplitude wide-angle reflections, which display an excellent phase coherence and lateral continuity at offsets larger than 5000 m on many CRG record sections (‘event A’ in Figs 3a and b). In order to correlate the observed reflections to geological discontinuities known from well data, we computed the expected reflection travel times in a 1D velocity model inferred from VSP data (Fig. 4). The theoretical traveltime curves suggest that these large amplitude events may be interpreted as post-critical reflections to geological discontinuities. On the other hand, within the near-vertical offset range, the signal-to-noise ratio is low and no clear and continuous near-vertical incidence events appear (Fig. 3). In order to identify ‘event A’ at small offsets, we also analysed data arranged in Common Mid-Point gatherers (CMP), this data arrangement being more suitable to study near
vertical-reflections. The application of tomo-statics (tomography plus static corrections; Zhu et al. 1992) and of the CVS (Constant Velocity Stack) method favoured identification and picking of ‘event A’ at offset smaller than 4000 m on several CMP gathers (Fig. 5).

These reflection traveltime picks were then used as constraints (in addition to reciprocity relationships) for the identification of ‘event A’ on CRG sections. It is interesting to note that the normal move-out velocities estimated for ‘event A’ range from 3000 to 4600 m s⁻¹,

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**Figure 1.** Tectonic setting of the wide-angle seismic experiment. (1) Plio-Pleistocene clastic deposits; (2) Cenozoic clayey sediments; (3) Mesozoic basinal rocks; (4) normal faults; (5) thrusts; (6) synclines; (7) anticlines; (8) seismic profile; (9) well for oil exploration.

**Figure 2.** Topography along the seismic profile and location of the receivers used for the transmission tomography (stars).
Figure 3. Common receiver gathers from the receiver R126 (a) and R273 (b) (see the location on Fig. 2). First-arrival (time t1) and reflection traveltime curves of the ‘event A’ are superimposed on data. Two examples of reciprocity points amongst the two receivers are also showed (large circles). Data from the receiver R126 display at about −2000 m offset evident times shifts produced by both the rough topography (see Fig. 2) and near-surface low-velocity layers. Data processing includes an AGC window of 0.5 s and a zero-phase trapezoid bandpass filter (5-10-40-50 Hz). (c) Example of first-arrival traveltimes picked (time t1 continuous line, time t2 dashed line) on traces from receiver R126.
thus suggesting the presence of significant lateral velocity variations above the target interface.

Finally, over 1600 reflection traveltimes were handpicked on 17 CRG sections with uncertainties ranging from 0.02 s to 0.11 s. Unlike the first arrivals, uncertainties in the reflection traveltimes readings decrease with the offset due to the clarity of post-critical reflections.

3 METHODOLOGY

The inversion scheme tested in this paper is a two-step procedure. The first step is the estimation of a velocity model by first-arrival traveltome tomography. Then, this model is used as the background velocity model to perform an interface inversion.

The extreme complexity of the investigated medium on one hand, and the acquisition layout deployed only on the surface, on the other hand, generate a strongly non-linear relation between arrival times and model parameters. Furthermore, we decided not to incorporate any a priori information on the medium in our inversion procedure. For these reasons, both inversion methods use a non-linear optimization scheme to explore the model parameters space. In the following sections we briefly summarize the two inversion methods.

3.1 Non-linear first-arrival traveltome tomography

Estimation of a reliable background velocity model is a basic requirement for the proper inversion of reflection data. Traditionally, velocity models are determined by applying standard velocity analysis (based on the 1D velocity approximation) to near-vertical incidence data. Alternatively, we used first-arrival traveltome tomography, which is a powerful tool to image laterally varying crustal structures when wide-angle refraction data are available (for instance, Zhang & McMechan 1994; Zelt & Barton 1998). We used an inversion method which is specially designed to determine strongly heterogeneous velocity models. We shall now review the main features of this method, which was proposed by Herrero et al. (1999).

A finite-difference Eikonal solver (Podvin & Lecomte 1991) allows the fast and accurate estimation of first-arrival traveltimes accounting for transmitted, diffracted or head waves in the presence of strongly heterogeneous medium. This is a considerable advantage in our case. Indeed, due to the wide-angle acquisition geometry and to severe velocity contrasts, we expect to find at large offsets first arrivals corresponding to head waves. This is why we retained the finite-difference Eikonal solver, in spite of the risk that it might provide first arrival traveltimes corresponding to low amplitude undetectable arrivals, owing to its inability to take into account the phase amplitudes.

The velocity model is parametrized by a bi-cubic spline (see for instance Lutter et al. 1990). The inversion strategy is based on a multiscale approach and on a non-linear optimization scheme. A series of inversions is run by progressively refining the velocity grid, the starting model for each inversion being the final model of the previous one. This procedure, which was introduced for velocity estimation by Lutter et al. (1990), allows us first to determine the large-scale components of the velocity model and then to estimate progressively the smaller-scale components.

The choice of a non-linear approach, instead of a linearized tomographic inversion as done by Lutter et al. (1990), is tied to the strong heterogeneity of the investigated medium. Due to the presence of severe velocity inversions and lateral velocity variations, the definition of a reliable initial velocity model is a challenge, despite the availability of subsurface information. In such a case, the risk exists that a linearized approach may fail if the used a priori reference velocity model is too far from the actual velocity structure, even using a multiscale strategy (e.g. Bunks et al. 1995). The cost function used in the inversion is a least-squares $L_2$ norm, defined as the sum of the weighted squared differences between observed and computed traveltimes. Data weighting is associated with the inverse $t_1$–$t_2$ time window.

At each inversion run, a search for the model parameters minimizing the cost function is performed through an hybrid scheme which combines a global random search based on a Monte Carlo technique, and the simplex local optimization technique (Nelder &
Figure 5. (a) Application of NMO corrections to a representative CMP gather. (b) As in (a) but after tomo-statics. Tomo-statics are implemented using the tomographic velocity model (see Fig. 6) and a datum plane placed at the sea level (1100 m below the highest topography). ‘Event A’ (dashed box) is evident after static corrections.

Mead 1965); (a short review of the simplex technique can be found in Jin & Beydoun 2000). Both methods only require the computation of the cost function and not of its derivatives. We use this hybrid scheme in order to decrease the computational cost, as well as to reduce the chance of trapping in secondary minima of the cost function. Indeed, a straightforward application of a global optimization method based on a Monte Carlo technique would be computationally too expensive, whereas the simplex algorithm could carry the risk of local convergence due to the high non-linearity of the tomographic problem.

3.2 Non-linear interface inversion

The adopted reflection traveltime inversion method is designed to image rough reflectors embedded in an a priori known, laterally inhomogeneous velocity model. The model parametrization and the
forward traveltime modelling used in the interface inversion are based on a method proposed by Amand & Virieux (1995).

The reflection traveltime for a source–receiver pair and for a given interface is computed by a three-step procedure. Initially, first arrival traveltimes from each source and receiver to the nodes of a regular grid are computed by the fast time estimator of Podvin & Lecomte (1991). These traveltimes are computed in the background velocity model and stored in time tables. Then, based on the time tables, the one-way traveltimes for a source–receiver pair to each point of a given interface are computed performing an interpolation among the nearest four grid nodes. Finally, according to Fermat’s principle, the reflection point for a source–receiver pair and for a given interface will be the one providing the minimum total traveltime.

A bi-cubic spline, interface model parametrization is used (Virieux & Farra 1991). The interface nodes are equally spaced at fixed horizontal locations and can move vertically with continuity within a given depth range. The cost function is a least squares $L_2$ norm, defined as the sum of the weighted squared differences between observed and theoretical traveltimes. Similarly to the first-arrival inversion method, the inversion strategy follows a multiscale approach and employs a non-linear optimization technique (a modified version of the simplex technique proposed by Nelder & Mead 1965). A series of inversions is run by progressively increasing the number of interface position nodes, as done by Lutter & Nowack (1990). At each inversion run, we generate the vertices (starting interface models) of the initial simplex by randomly perturbing in a given depth range the minimum cost interface model obtained in the previous run. The smaller is the spacing of the interface nodes, the smaller is the used depth range.

4 2D BACKGROUND VELOCITY MODEL

Over 6400 first arrivals were used to determine a background velocity model by the traveltime tomography. The application to highly redundant data makes the inversion process very stable and robust and allows for a reliable and an accurate model building.

In order to avoid border effects, the model was extended 1000 m southwestward of the first source and 800 m northeastward of the last one. No a priori information about the model was used. Traveltimes were computed by a regular grid with a 50 × 50 m spacing. A succession of four inversions was run by inverting 12-, 32-, 96- and 128-node models. Each inversion run was halted as soon as the cost function stopped decreasing during the last 5000 iterations. In all the performed runs, a smaller minimum of the cost function was reached by increasing the number of velocity nodes. Running the 128-node inversion, we obtained a final velocity model that is characterized by a RMS traveltime residual of 0.04 s (close to the average uncertainty in time reading).

The final 128-node model (16 horizontal nodes and 8 vertical nodes corresponding to a node spacing of 1000 × 537 m) (Fig. 6a) has small first-arrival time residuals confined in the ±0.03 s time range (Fig. 6d). Larger residuals, up to 0.07 s, are occasionally observed at offsets smaller than 500 m; they are caused by near-surface small-scale features which are not well modelled due to the poor spatial resolution.

The model resolution was studied by an a posteriori checkerboard test (Hearn & Ni 1994). The perturbation added to the final tomographic image in order to obtain the checkerboard model consists of a 16 × 8 cells pattern with a maximum perturbation of ±50 m s$^{-1}$ (Fig. 6b). Such a small amount of perturbation is chosen in order to avoid changing the wave path in the medium. The inversion procedure is then applied to synthetic first-arrival times computed for the checkerboard model. Fig. 6(c) displays the recovered perturbation pattern, which is obtained by subtracting, point by point, the reference and the retrieved checkerboard models. This image gives direct information on how data and the method used are spatially sensitive to the shape and amplitude of small velocity perturbations in the final tomographic image. A quantitative assessment of the spatial resolution is obtained by measuring the local cross-correlation between the know and recovered checkerboard model around each node. This approach is similar to the one proposed by Zelt (1998), which is based on a semblance function. The best resolved region (with a correlation larger than 0.5) extends from the surface to about 1400–1800 mbsl. between 3000–12 000 m. Resolution progressively deteriorates with depth and is low on both sides of the model, where the perturbation pattern is not retrieved at depths larger than 500–1000 mbsl.

The final model displays significant lateral and vertical velocity variations. A broad anticlinal isovelocity feature is evident between 8500 and 12 000 m from the surface down to about 500 mbsl. Inside the anticlinal structure, a high velocity (5000–5300 m s$^{-1}$) region is broken off by a vertical velocity inversion placed at about 200 mbsl, thus grading into a low velocity (4600–5000 m s$^{-1}$) region. On the eastern flank of the anticlinal feature, an abrupt deepening of the 3750–4500 m s$^{-1}$ isovelocity lines occurs. Conversely, to the west, the anticlinal structure blends into a near surface synclinal feature with velocities ranging from 2000 to 3500 m s$^{-1}$. A sharp velocity increase from 5000–5500 m s$^{-1}$ up to 6000 m s$^{-1}$ is evident between 6000 and 11 000 m at depths larger than 1500–2000 mbsl.

5 APPLICATION OF THE INTERFACE INVERSION TO ‘EVENT A’

Over 1600 near-vertical/wide-angle reflection traveltimes of ‘event A’ were used to test the interface inversion method previously described. The one-way traveltimes were computed by a squared grid with a 5 m spacing and the 128-node velocity model was used as background reference medium. Reflection traveltimes were weighted by a factor that inversely depends on the uncertainty in the arrival time reading.

A succession of five interface models parametrized by 2, 3, 5, 9 and 17 nodes were progressively inverted (Fig. 7). Moving from a small to a larger number of interface position nodes we always observed a decrease of the final value of the cost function. The inversion procedure stopped after the fifth run, since the RMS for the minimum cost 17-node model (0.07 s) was close to the average error on arrival time readings (0.06 s).

Fig. 8 shows the arrival time residuals vs positions of the predicted reflection points along the 17-node interface. In the 8000–12 500 m distance range, reflection points are very dense and associated with small-time-residuals (±0.1 s) centred at zero. On the other hand, on the lateral model borders, the density of the reflection points strongly decreases, the time residuals are scattered over a much wider range (−0.11/+0.28 s on the western side and −0.15/+0.23 on the eastern side) and are clearly not centred at zero.

The uncertainty in depth of the interface nodes was estimated by locally exploring the variation of the cost function around the minimum cost model. The procedure consists of varying the vertical position of a single node within a depth range (±500 m) with a small sampling rate (10 m), fixing the other nodes at the depth...
Figure 6. (a) The final velocity model determined by first-arrival traveltime tomography. This model is parametrized by 128 nodes (black solid circles). The best resolved region of the model extends from the topographic surface down to the black dashed line. The well location is showed. (b) Perturbation pattern used to perform the checkerboard resolution test. The perturbation consists of a $16 \times 8$ cell pattern with a maximum perturbation of $\pm 50\text{ m s}^{-1}$ centred on each node. (c) Retrieved perturbation pattern. (d) First-arrival time residuals for two representative CRG sections. The time residuals are computed for both times $t_1$ and times $t_2$. The receiver positions are depicted by triangles.

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values they have in the minimum cost model. The variation of the cost function is computed for each parameter and converted in probability density function using the mean data error as normalization. The uncertainty in depth of the nodes (Fig. 9) is clearly correlated with the time residuals (Fig. 8a), the density of the reflection points (Fig. 8b) and the background model resolution. Indeed, the best resolved part of the interface extends from 8000 to 12 000 m, whereas large uncertainties in the shape and location affect both sides of the interface model.

It must be noted that errors on the position and shape of the interface also depend on the variability of the incidence angle range at the reflection points along the interface. Figs 10(a)–(c) show three
Elev.a.s.l. (m)
(a)

Figure 8. Reflection time residuals (a) are plotted as a function of the reflection point positions along the 17-node interface (b).

Elev.a.s.l. (m)
(b)

Figure 9. Uncertainty in depth of the interface nodes estimated by locally exploring the variation of the cost function around the final interface model. The variation of the cost function for each parameter (interface node) is computed by varying its depth in the ±500 m range and fixing the other parameters at the depth values they take in the minimum cost model. The cost function is converted in probability density function using the mean data error as normalization. The error bars correspond to the 90 per cent of probability. The lower boundary (dotted line) of the best resolved region of the background velocity model is also showed.

Examples of ray diagrams, which were built by a posteriori back-ray tracing procedure described by Podvin & Lecomte (1991). Ray coverage includes both wide-angle and near-vertical reflections in the central part of the interface (8000–12000 m) (Figs 10b and c). On the contrary, on the model sides, the interface is sampled exclusively by near-vertical reflections associated with large time residuals (Figs 10a and c). Therefore, the massive use of wide-angle data, in addition to near-vertical data, leads to better inversion results. This is due to the increased data coverage and to the accuracy of the reflection traveltime picks at large offsets, because of the clarity of the post-critical reflections. Moreover, as indicated by synthetic tests (Improta et al. 2000), the modelling of wide-angle data allows to better constrain the shape of the interface since changes in dip of the predicted interface modify more wide-angle reflection travel paths than near-vertical reflections.

It is interesting to note that ray-paths are strongly distorted by lateral velocity variations. As a consequence, reflection traveltimes picked at progressively increasing offsets can show very different travel paths and may be associated with predicted reflection points placed at a large distance (Fig. 10b). This feature may explain sudden changes in traveltimes, amplitude and waveform, which in some cases affect ‘event A’ within the wide-angle offset range (see for example the post-critical reflections at offsets larger than 7200 m in Fig. 3a).
Figure 10. (lower panel) Back ray-tracing of the modelled reflection phase (‘event A’) in the background velocity model and (upper panel) reflection time residuals for three receivers (stars) located in the left (a), central (b) and right part (c) of the seismic line.
TIME AND OFFSET MOVE-OUT OF ‘EVENT A’

The interface inversion method allows us to estimate the position of the reflection point along the minimum-cost interface model for each modelled traveltime. Therefore, the modelled data can be gathered in new channels as a function of the predicted reflection point positions and corrected for the computed reflection traveltimes. This procedure is similar to a move-out scheme but using a laterally inhomogeneous background medium and a rough interface. In case of no error on location and shape of the interface, the modelled reflection events should align at 0 s and should show a lateral coherence on the moved-out panels. Therefore, reliability of the determined interface can be verified by measuring the alignment of reflection events on the moved-out gathers by an horizontal stacking of the traces.

Figs 11(a) and (b) show two examples of time and space moved-out gathers. These panels gather traces associated with reflection points for distances comprised in the 8500–12 600 m range (where the interface is well resolved) (Fig. 11c). On the panel displayed in Fig. 11(a), which gathers data from the receivers located on the right side of the model, the alignment and coherence of ‘event A’ are excellent for reflection point distances lower than 11 000 m. At larger distances, the phase alignment is less clear, the reflection points being associated with weak near-vertical reflections picked in regions with low signal-to-noise ratio (see for instance the near-vertical data showed in Fig. 3b). The phase alignment and coherence are proved by the horizontal stacking of the traces, which clearly shows a coherent signal at 0 s.

On the panel gathering the traces for receivers located on the left side of the model (Fig. 11b), the alignment of ‘event A’ is evident for reflection point distances in the 8500–10 000 m range and larger than 10 500 m. The horizontal stacking confirms a phase alignment at about 0 s. In addition, it shows a further coherent signal at about −0.3 s, which results from the stacking of large amplitude first-arrivals for reflection point distances lower than 9500 m. This is not surprising, since first-arrival pulses and ‘event A’ often display similar apparent velocities on CRG sections in the intermediate (3000–6000 m) offset range (Fig. 3a).

It is interesting to note that both near-vertical (NVR) and wide-angle reflections (WR) associated with nearby reflection points align on the panels displayed in Figs 11(a) and (b). This is an a posteriori validation of the velocity model reliability. Indeed, given the different travel path of the near-vertical and wide-angle reflections, only an accurate velocity model would produce an alignment of the reflection events, whatever offset data are used.

COMPARISON WITH VSP DATA

The obtained velocity and interface models were compared to VSP data acquired on the seismic line (Fig. 1). As the VSP sampling (20 m) was largely smaller than the vertical node spacing of the velocity model (537 m), the VSP profile was low-pass filtered (λ < 1 km) in order to cut-off the small-scale components which can not be solved by the tomographic inversion (Fig. 12). The velocity-depth curve inferred by the tomographic model matches well the filtered VSP profile from the surface to about 2400 mbsl (1300 mbsl).

At larger depth, where resolution of the background model is low (Fig. 6c), the agreement between the two velocity-depth curves progressively decreases.

VSP data fully confirm the interface inversion results. Indeed, the depth difference between the retrieved interface and the sharp first-order velocity contrast associated with the target discontinuity (drilled at about 1250 mbsl) is about 40 m.

Surface geology and well information allow to associate features of the velocity model with geological units. The broad anticlinal isovelocity feature image from 8500 to 12 000 m (Fig. 6a) is in agreement with the antiform mapped in Fig. 1. The well, which explored this structure, drilled a system of thrusts involving Mesozoic basinal rocks: two thrust sheets, mainly composed of high velocity (5200–5500 m s−1) cherty limestones, overlay tectonically at 300 mbsl a succession of shales and cherts characterized by lower seismic velocities (Fig. 12). Therefore, on the basis of well data, the high velocity (5000–5300 m s−1) region located inside the anticlinal feature and the underlying low velocity (4600–5000 m s−1) layer may be associated with the limestone thrusts and with shaley/cherty strata, respectively. Moreover, the abrupt deepening of the isovelocity lines on the eastern flank of the antiform, is indicative of the thrust structure and correlates with the surface outcropping of a thrust ramp eastward of the seismic line. To the west, the near-surface synclinal isovelocity feature is in agreement with a synform filled by Cenozoic clays and Pliocene sands. In addition, the deepening of the 2000–3000 m s−1 isovelocity lines at about 6000 m matches well the NW–SE trending axis of the syncline.

The interface determined by reflection traveltimes inversion may be associated with the top of a cherty limestone succession. This interpretation, that is locally proved by well information, may be extended to the 6000–11 000 m distance range, where the retrieved reflector follows the top of the high velocity (5500–6000 m s−1) region imaged by tomography (Fig. 6a) and the velocity model resolution is high (Fig. 6c).

DISCUSSION AND CONCLUSIONS

In this paper, we tested a two-step procedure for the separate inversion of first arrival and reflection traveltimes with a multi-fold wide-angle data set. Transmission tomography is used to determine a smooth velocity model, which is then employed as the background reference medium for a subsequent interface inversion. This procedure is specially designed to image rough reflectors embedded in strongly inhomogeneous media by modelling dense data (acquired with a wide-angle geometries) and is able to operate with a rough topography, unevenly spaced data and in presence of severe lateral and vertical velocity variations.

Both inversion methods employ a fast technique for the forward problem solution based on the finite-difference Eikonal solver of Podvin & Lecomte (1991). The speed in the forward problem solution favours the use of an inversion strategy to perform a massive exploration of the model parameters (velocity or interface position nodes). The strategy for model space exploration, which is similar for both inversion techniques, is based on a multiscale approach and on a non-linear optimization scheme. The choice of a non-linear approach is tied to the high degree of non-linearity between arrival traveltimes and model parameters, due both to the strong heterogeneity of the investigated medium and to the acquisition lay-out, which is deployed only on the surface. The incorporation of a non-linear optimization scheme into a multiscale approach makes the model parameters estimation more stable and robust, reducing the risk of local convergence.

The testing with the wide-angle data set collected in the Southern Apennines (Italy) reveals the advantages of the application of this inversion procedure in an on-land thrust belt environment, where conventional near-vertical reflection seismic failed to provide
Figure 11. Time and space moved-out sections gathering data recorded by the receivers located on the right (a) and on the left (b) of the well. (c) Position of the sources (triangles), of the receivers (stars) and of the predicted reflection points (circles) along the interface (dashed line). The traces are corrected for the estimated traveltimes of the modelled reflected phase ('event A' outlined by a gray band) and plotted as a function of the predicted reflection point positions along the retrieved interface. The horizontal stacking of the traces allows to measure the alignment and coherence of the modelled phase. SFA for small-offset first-arrival, LFA for large-offset first-arrival, NVR for near-vertical reflection, WR for wide-angle reflection.
good-quality images because of the complexity of the velocity field and of a rough topography (Dell’Aversana 2001).

The use of dense large offset refraction data, which contain relevant information on the velocity distribution in depth, along with the use of a robust non-linear inversion technique for velocity optimization, enabled us to produce a detailed and reliable tomographic model down to a maximum depth of 2500–3000 m from the surface (Figs 6a and c). Despite the extreme complexity of the investigated structure, which also includes severe velocity inversions, this model is consistent with the VSP data (Fig. 12) and clearly outlines antclinal and synclinal structures.

The availability of an accurate laterally inhomogeneous velocity model, subsequently enabled us to take advantage of the relevant information carried by post-critical reflections (dominant in amplitude in the wide-angle offset range). This was performed by an interface inversion of reflection traveltimes picked in the complete offset range. The inversion results, which are consistent with well information (Fig. 12), and synthetic tests (Improtta et al. 2000), show that the use of redundant wide-angle data in addition to near-vertical reflections allows to reduce the uncertainty in the interface detection. In addition to the increased data coverage, the wide-angle components heavily contribute to the robustness of the inversion for two further reasons: (a) post-critical reflections picks are usually affected by small uncertainties due to the clarity of the events, (b) wide-angle data provide additional constraints on the interface shape, since a change in dip of the predicted interface strongly modifies the travel path and arrival time of wide-angle reflections. These advantages become evident in thrust belt regions, where the collection of high quality data by near-vertical seismic experiments may be a difficult task.
In addition, as the topography is directly included in the interface inversion, no static corrections are required. This is a great advantage considering that the theoretical and practical extension of the methods for static computation to thrust belt regions with rugged terrain remains a challenge (Schneider et al. 1995; Bevc 1997; Zhu et al. 1998). To sum up, our applications demonstrate that the inversion procedure can be efficient for target-oriented studies of the upper crust in complex geological environments, such as in thrust belts.

Of course, the method suffers from some limitations. First, as the accuracy of the background model has a strong influence on the interface inversion results, the target-zone is limited in depth to the best resolved region of the velocity model, whose lower boundary critically depends on the maximum offsets for usable refracted energy. In our case, due to the low resolution of the velocity model for depths larger than 2500–3000 mbgl, the potential target-zone is limited to the shallow crust. A possible strategy to overcome this limitation is to enlarge the spread of the acquisition geometry in order to increase the exploration depth of the transmission tomography. This strategy was successfully used by Dell’Aversana et al. (2001) in a wider-angle survey performed recently in the Southern Apennines. Indeed, a detailed velocity model was produced down to a depth of 5000 mbgl by applying transmission tomography to redundant refracted data collected up to 25 000 m offset.

Another limitation of the procedure is the non-negligible human intervention required to pick reflection traveltimes. In order to avoid this limitation and to improve the time performance of the whole procedure, our future efforts will focus on the use of a different objective function in the interface inversion based on coherence measures. A possible approach could be based on the measure of the alignment of the target events on time and space moved-out panels (see Section 6) by data stacking. Besides, this improvement in time performance would facilitate the theoretical and practical extension of the inversion procedure to 3D wide-angle data set.

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