Traveltime computation using a supervised learning approach

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SUMMARY

In real-time microseismic monitoring, the ability to efficiently compute source-receiver traveltimes can help in significantly speeding up the model calibration and hypocenter determination processes, thus ensuring timely information about the subsurface fractures for use in effective decision making. Here, we present a supervised-learning based traveltime computation approach for layered 1D velocity models. First, we generate numerous synthetic traveltime examples from a combination of source locations and layered subsurface models, covering a broad range of realistic P-wave velocities (2500–5000 m/s). Next, we train a multi-layered feed-forward neural network using the training set containing source locations and velocities as input and traveltimes as corresponding labels. By doing so, we aim for a neural-network model that is trained only once and can be applied to a wide range of subsurface velocities as well as source-receiver positions to predict fast and accurate traveltimes. We apply the trained model on numerous test examples to validate the accuracy and speed of the proposed method. Based on the comparisons with acoustic finite-difference modeling and a ray-shooting method, we show that the trained model can provide faster and reasonably accurate traveltimes for any realistic model scenario within the trained velocity range.

INTRODUCTION

In earthquake seismology, source-receiver traveltimes are frequently used in the inversion for velocity model and hypocenter locations (Kim and Baag, 2002). These source-receiver traveltimes can be conveniently modeled using any of the available methods including ray shooting, ray bending, and techniques that either involve solving eikonal equation or finding minimum traveltme path on a grid of points (Moser, 1991, and references therein). However, both the speed and accuracy of any traveltime computation approach are important; especially in real-time microseismic monitoring applications which require reliable and timely information about fracture propagation for effective stage planning and decision making.

Recently, machine learning approaches have gained considerable popularity for their efficiency in solving numerous geophysical problems including event detection, arrival-time picking, and inversion of velocity model and hypocenter locations (e.g., Akram et al., 2017; Ross et al., 2018; Zhang et al., 2020). These approaches mainly belong to supervised and unsupervised learning types. A supervised learning algorithm requires the user to provide a training set containing many examples of input features and their corresponding output labels. After sufficient training, the algorithm learns the mapping between inputs and output. It is then able to create a useful approximation of the output for the new unseen inputs. On the other hand, an unsupervised learning algorithm does not require an input-label training set. It can learn the hidden patterns and create a new representation of the data, which might be easier for humans to understand (Müller and Guido, 2016).

Previously, numerous studies have used machine learning approaches for traveltime computation. For example, Kononov et al. (2007) applied radial-basis function neural networks to calculate traveltimes for use in seismic migration. This approach uses the location of different source-receiver pairs as input and their corresponding traveltimes as labels in the training set, while the velocity model remains fixed during the network training. bin Waheed et al. (2020) used a physics-informed neural networks (PINN)-based algorithm for solving the anisotropic eikonal equation. In this approach, a multi-layered feed-forward neural network is trained for a particular source location for a given velocity model. For a new source location and a modified model, the weights and biases from previous training are updated at a relatively fast speed.

We present a novel supervised learning based approach for traveltime computation for 1D layered velocity models, which are still commonly used in many passive monitoring applications due to their computational simplicity. Unlike the aforementioned approaches, we vary both layer velocities as well as the source-receiver locations during the generation of the training set. By doing so, we aim for a neural-network model that is trained only once and can be applied to a wide range of subsurface velocities as well as source-receiver positions to predict traveltimes. First, we explain the training of a multi-layered feed-forward neural network using synthetic traveltime examples from a combination of velocity models and source locations. Next, we validate the accuracy and speed of the trained model to generate traveltimes for different combinations of subsurface velocities, using comparisons with the acoustic finite difference modeling and a ray-shooting method. Finally, we show that the predicted traveltimes from the trained model can be incorporated in model calibration and hypocenter determination processes for speed up.

THEORY

An artificial neural network (ANN) is a mathematical computing paradigm, inspired by biological neural systems, that is commonly used to learn patterns and relationships in data. The basic building block of an ANN is the neuron, which is a simple processing unit. In an ANN, many neurons are interconnected in a way that is specific to the choice of network topology (e.g., feed-forward, recurrent). A fully connected feed-forward neural network is one of the oldest and simplest
The steps to train a feed-forward neural network for the regression problem of traveltime prediction are described as follows:

1. **Data collection for training:**
   - Specify the number of layers in the velocity model, based on experience or prior knowledge of the subsurface geology.
   - Generate a synthetic traveltime dataset using $N_r$ random velocity models and $N_t$ randomly placed source and receiver positions, that change in every iteration of the velocity model. The traveltimes are computed using a ray-shooting method.

2. **Input feature selection:** Convert the inputs and output from the synthetic data generation step into the following features:
   - Source-receiver offset
   - Absolute difference in source receiver depths
   - Effective thickness for the raypath in each layer.
   - When a source or receiver is located within a layer, the effective thickness is the difference between source or receiver’s depth and layer’s top or bottom depth depending on the ray direction.
   - Effective layer velocities.
   - Presence of source in a layer (0 or 1).
   - Presence of receiver in a layer (0 or 1).

3. **Data normalization:** Scale data using the min-max scaler, such that each feature ranges between 0 and 1

$$x_{\text{norm}} = \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}}$$

where $x_{\text{min}}$ and $x_{\text{max}}$ are the minimum and maximum values of a feature.
4. Network training:
- Divide the collected data into training, testing, and validation sets. The training set comprises of examples that are used to fit the model. The validation set comprises of examples that are used to provide an unbiased evaluation of the model fit while tuning hyperparameters. In contrast, examples in the testing set are completely unseen by the model during training. Therefore, these are used to provide an unbiased evaluation of the final model.
- Carefully select the total number of hidden layers and the corresponding number of units (neurons) for each layer.
- Find the best hyperparameters by monitoring the network’s performance for a range of settings during the training stage.
- Use the trained neural network on new data to predict traveltimes.

NUMERICAL EXAMPLES

We use a 10-layer velocity model to generate synthetic data for the feed-forward network’s training. The choice of number of layers in the velocity model is representative since many studies (e.g., Bardainne and Gaucher, 2010; Tan et al., 2018) have previously used 1D models comprising of ten or fewer number of layers in downhole microseismic data analysis. For this training set, we use 5000 different velocity models and 100 randomly distributed source-receiver positions for each model realization. Also, for each model, velocities were randomly assigned to layers from a range (2500 – 5000 m/s), which is also a commonly used P-wave velocity range in many existing studies.

The generated synthetic traveltimes data is transformed into input features as specified in the theory section. Before training, we divide the input feature data into 70% training, 15% validation and 15% testing sets. The performance of the feed-forward neural network is evaluated for different parameters and hyperparameter settings. Here, we show results only from a 3-layered feed-forward neural network. The number of neurons used in the hidden layers are 800, 400, and 100, respectively. We use Adam optimizer with a learning rate of 0.001 to train the feed-forward neural network. The trained model is then applied to different velocity models for traveltime prediction.

Figure 2 shows the comparison of traveltimes from a ray-shooting method (Tian and Chen, 2005) and the trained neural network (dashed, red). a) Homogeneous model. b) Velocities increasing with depth. c) Velocity changing randomly with depth. The grid size is 500 m x 1000 m with grid spacing of 1 m. The source position is shown as star at (500 m, 250 m). The neural network was trained for 10 layers. For all three cases, the root-mean-square (RMS) difference in traveltimes is close to 0.25 ms.

To further assess the accuracy, we compare the predicted traveltimes from the neural network model (Figure 2) with 2D acoustic finite-difference waveform modeling results (Figures 3a-c). In this modeling example, we use the second and fourth-order finite-difference operators for time and space derivatives. The predicted traveltime contour and the wavefront at 0.06 s show very good overlap in all three cases.

We can also incorporate the neural network-based traveltime prediction within model calibration and hypocenter location workflows for speed up. Figure 4 shows an application of hypocenter determination in which we use the neural network-
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Based predict traveltimes to generate high resolution look-up tables for use in a grid search algorithm. The hypocenter location is determined using the maximum likelihood point on the grid. In this example, we use 100 source points that were randomly generated around a fixed location (assumed to be calibration shot location). The model used to locate these events was calibrated using a particle swarm optimization (PSO; Akram, 2020) algorithm in which incorporating the neural network based traveltimes allowed using a much higher number of particles for parameter search. The comparison between the true and estimated locations show good correlation in the overall cluster shape.

![Figure 3: Comparison of neural network-based traveltimes (dashed, red) and 2D acoustic finite-difference modeling snapshot at 0.06 s. a) Homogeneous velocity model (3500 m/s). b) Velocities increasing with depth. c) Velocity changing randomly with depth. The grid size for both finite-difference modeling and traveltime prediction is 500 m x 1000 m with grid spacing of 1 m. The source position is shown as star at (500 m, 250 m). The neural network was trained for 10 layers.](image)

![Figure 4: A synthetic example in which neural network-based traveltimes were incorporated into model calibration and hypocenter determination algorithms. Top panel shows a high resolution likelihood distribution for hypocenter determination. The maximum likelihood point, which in this example is the same as true location of the microseismic event, is represented by a star on the grid. Bottom panel shows the true and estimated locations of 100 source points that were randomly generated around a fixed point used to calibrate the velocity model.](image)

**FUTURE WORK AND CONCLUSIONS**

We have presented a supervised-learning based approach for fast and robust computation of traveltimes in 1D layered velocity models. We trained a three-hidden-layered feed-forward neural network on 5000 different velocity models and 100 randomly generated source-receiver positions for each realization of the velocity model. The trained model is then applied to different velocity distributions as subsurface model for travelt ime prediction for any source-receiver pair. We have compared the predicted traveltimes with results from a ray shooting method as well as with 2D acoustic finite difference modeling. The comparisons showed that the proposed algorithm is robust and can predict fast and reasonably accurate traveltimes for many different velocity and source-receiver distributions, without the need of further training. We have also shown that a trained neural network model can be directly incorporated within a global optimization algorithm such as PSO or an exhaustive grid-search algorithm for speeding up model calibration and hypocenter location processes, that can be useful in real time monitoring. Future research will focus on applying this approach to a field microseismic dataset.

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