LABORATORY EARTHQUAKE ANALYSIS

Olha Tanyuk¹, Daniel Davieau¹, Dr. Michael L. Blanpied², Dr. Charles South¹ and Dr. Daniel W. Engels¹

¹ Southern Methodist University, Dallas TX 75205, USA

Abstract. In 2017 the Los Alamos National Laboratory (LANL) conducted an experiment which predicted the remaining time before *laboratory* earthquakes occured with .89 coefficient of determination[1]. LANL has since collected additional data with considerably more a-periodic laboratory earthquake failures and made it available to the public in 2019.

Given the considerably more a-periodic data can laboratory earthquakes be predicted more accurately?

In this *new* study we apply machine learning to analyze patterns in the public LANL data. We design statistical models to predict the remaining time before laboratory earthquakes occur. We compare predicted versus actual time remaining to determine our accuracy.

The result proves that impending laboratory earthquakes can be predicted with (temporary 0.5680) Mean Absolute Error. The predictions are based solely on the characteristics of recorded acoustical signals; they are not based on time intervals between prior laboratory earthquakes.

1 INTRODUCTION

Earthquakes were traditionally predicted based on the recurrence interval of past earthquakes. Because earthquake recurrence is not constant for a given fault, predictions can only be made within broad time windows.

In August 2017 the Los Alamos National Laboratory (LANL) conducted an experiment[1] which predicted the remaining time until *laboratory* earthquakes occur with 90% accuracy. The team imitated an earthquake in the laboratory using steel blocks interacting with rocky material (fault gouge) to induce slipping that emitted acoustic seismic signals. An accelerometer was used to record the signals. A random forest algorithm was trained using the signals and stick-slip frictional failures (laboratory earthquakes). The algorithm was then used to generate predictions from acoustic signals alone. The predictions were measured against actual failures to determine the accuracy.[6]

"Over the last 15 years, there has been renewed hope that progress can be made regarding forecasting owing to tremendous advances in instrumentation quality and density." [1]

² United States Geological Survey, Fort Worth, TX 76115

There have been improvements in the technology used to measure and collect laboratory seismic signal data. LANL has collected additional data and made it available to the public for a 2019 Kaggle competition.

"For this challenge we selected an experiment that exhibits a very aperiodic and more realistic behavior compared to the data we studied in our early work, with earthquakes occurring very irregularly.[2]"

There have also been improvements in computing capabilities. There are now publicly available software packages Keras, Tensorflow, Nvidia CUDATM and TuringTM GPU architecture. These improvements enable us to apply complex deep learning algorithms which were more difficult or impossible to employ in the past.

The results of this experiment are potentially applicable to the field of real world earthquakes. Other potential applications include avalanche prediction or failure of machine parts.

"If this challenge is solved and the physics are ultimately shown to scale from the laboratory to the field, researchers will have the potential to improve earthquake hazard assessments that could save lives and billions of dollars in infrastructure.[2]"

1.1 Problem Statement

Given seismic signal data with considerably more a-periodic laboratory earthquake failures, improved computing hardware and software can we improve on the Los Alamos study[1] to determine when laboratory earthquakes will occur?

1.2 Solution

We employ a long-short term memory (LSTM) recurrent neural network (RNN) in combination with a wave-net algorithm and predict impending laboratory earthquakes with (Mean absolute Error = 0.5680 additional facts to be gathered) accuracy.

1.3 Conclusions

The data, hardware and software allows us to predict impending earthquakes more accurately. However we only know milliseconds before failure. Therefore practical applications may be limited. This may prove useful but only applies to laboratory experiments. (How to collect data for real world earthquakes?) This could be used in industry perhaps researching materials for wallboard, machine parts.

2 TUTORIAL MATERIAL

We hear about earthquakes mostly via news media when there is a large seismic event which is noticeable, causes death and destruction. These are stick—slip events that radiate seismic energy along the seams (fault lines) between tectonic plates. In this study we refer to these as *Regular Earthquakes*. Regular earthquakes are caused by a sudden slip on a fault. Tectonic plates are always slowly moving but get stuck at their edges due to friction. When the stress overcomes the friction, energy releases in waves that travel through the earth's crust and cause the shaking that we feel.[5]

Another type of earthquake we refer to in this study is a *Slow Slip Earthquake* (SSE). SSE's are fault behaviors that occur slowly enough to make them undetectable without instrumentation. They do not shake the ground and cause widespread destruction like regular earthquakes do. They occur near the boundaries of large earthquake rupture zones[3].

Los Alamos National Laboratory researchers discovered a way to successfully predict earthquakes in a laboratory experiment that simulates natural conditions. In 2017, this team discovered a way to train a computer to pinpoint and analyze seismic and acoustic signals emitted during the movements along the fault to predict an earthquake. They processed massive amounts of data and identified a particular sound pattern previously thought to be noise that precedes an earthquake. The team was able to characterize the time remaining before a laboratory earthquake at all times. [6]

For the first time, researchers discovered a pattern that accurately predicted when a quake would occur. The team acknowledges that the physical traits of the lab experiment (such as shear stresses and thermal properties) differ from the real world but the application of the analysis to real earthquakes to validate their results is ongoing. This method can also be applied outside of seismology to support materials' failure research in many fields such as aerospace and energy. [6]

The team's lab results reveal that the fault does not fail randomly but in a highly predictable manner. The observations also demonstrate that the fault's critical stress state, which indicates when it might slip, can be determined using exclusively an equation of state. [6]

So far seismologists and Earth scientists have relied exclusively on catalogues of historical data to try to characterize the state of faults. These catalogues contain a minute fraction of seismic data, and remaining seismic data is discarded during analysis as useless noise. The authors discovered that hidden in this noise-like data there are signals emitted by the fault that inform them of the state of the fault much more precisely than catalogues.[6]

"Our work shows that machine learning can be used to extract new meaningful physics from a very well studied system," said Bertrand Rouet-Leduc, Los Alamos Earth and Environmental Sciences Division scientist and the paper's lead author. "It also shows that seismogenic faults are continuously broadcasting a signal that precisely informs us of their physical state and how close they are to rupture, at least in the laboratory."

This suggests that there is a relationship between slow slip earthquakes and more noticeable regular earthquakes[4]. This study analyzes the relationship between slow slip and regular earthquakes. We use this relationship information to predict regular laboratory earthquakes.

3 DATA

The data used in this study was provided by LANL's 2019 Kaggle competition[2]. It is 157.275 seconds of seismic data recorded at 4MHz hence 629,143,480 observations. Each observation is accompanied by a record of the time remaining before the next laboratory earthquake occurred. It was generated by a standard laboratory earthquake physics set-up called tbd. The 629,143,480 observations are a continuous segment. The seismic signals are signed integer values ranging from -5515 to 5444. The time to failure recordings are floating point decimal ranging from $min\ max$ in seconds.

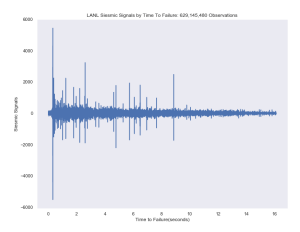


Fig. 1. The magnitude of each seismic signal and the time remaining before the next laboratory earthquake.

Acoustic Data The acoustic features are integers, have a range from -5515 to 5444 and mean 4.52.

Time to Failure The target variable was given in seconds:

Table 1. Sample of Data Provided

Index	Seismic Signal	Time to Failure
0		1.469099998474121
1		1.469099998474121
2		1.469099998474121
3		1.469099998474121
4	8	1.469099998474121

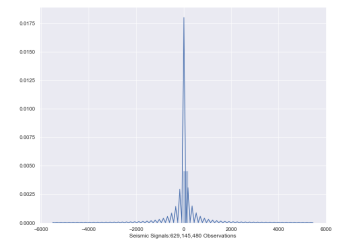


Fig. 2. The distribution of seismic signal measurements by LANL

Table 2. Seismic Signal Sample

Index	Signa
0	3
1	10
2	4
3	4
4	1

Timeseries We can see that acoustic data shows large fluctuations just before the failure and recurs cyclically. Failures can be predicted visually as cases when huge fluctuations in the signal are followed by smaller signal values. This could be useful for predicting "time_to_failure" changes from 0 to high values.

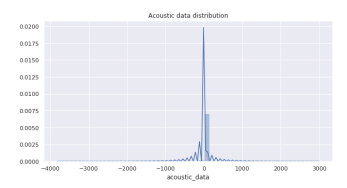


Fig. 3. 1% random sample from 629,143,480 observations

Table 3. Sample of Data Provided

Index	Seismic Signal	Time to Failure
count	6.29145480	
mean	4.47708428	
std	2.61278939	
\min	9.55039650	
25	2.62599707	
50	5.34979773	
75	8.17339516	
max	1.61074009	

Table 4. Sample of Data Provided

Index	Seismic Signal	Time to Failure
count	11325	
mean	0.64454830	
std	1.32147193	
\min	0.31079626	
25	0.31549615	
50	0.31689683	
75	0.32029617	
max	8.86059952	

4 METHODS AND EXPERIMENTS

Our goal is to predict the time remaining before the next failure using only moving time windows of the acoustic data. We divided our data by windows that contains 150,000 observations each (0.0375 seconds of seismic data), so our new data set is 4194 windows. From each time window, we compute a set of 98 potentially relevant statistical features (e.g., mean, variance, kurtosis). We apply a machine learning techniques such as the Random Forest Regressor, XGB

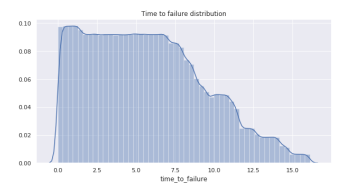


Fig. 4. The min value was very close to zero (around 10²5) and the max was 16 seconds. The distribution for the random sample

Regressor, Decision Tree Regressor, LGBM Regressor, Extra Trees Regressor to the new continuous values that we got, analysing acoustic time series data.

Similarly to the LANL study we created new features can be separated into two main classes: Distribution of signal's energy: we use couple of higher order moments of the acoustic data to capture the evolution of the signal's energy. Within each time window we compute the signal's normalized mean, minimum, maximum and higher moments (variance, skewness, kurtosis).

Precursors: the system enters a critical state when close to failure. We rely on different percentiles and thresholds to monitor this precursory activity. We use the 1st - 9th and 91th - 99th percentiles. Our thresholds measure the count of observations that the acoustic signal spends over a threshold value f0 and under a threshold value f1.

In order to avoid correlation between new features we applied principal component analysis. Instead of using 98 features, we created just 10 that represented 99.9We use a 70/30 random split of the full time series for use as training and testing data sets respectively. We computed regularization hyper-parameters for each machine learning predicting techniques by random grid search based on a 3-fold cross-validation.

4.1 Data Transformations

Explain what we did to the data here. Explain our train and test data here.

4.2 Recursive Neural Network

Mean absolute = 0.5680 Patrick Yam: LSTM cannot handle data with 150000 sequence length therefore we wavenet in the earlier layers as feature extraction and reduce the sequence length to 150.

LSTM is a type of RNN that helps us deal with vanishing or exploding gradients (incorrect slope). For example most of our observations are within

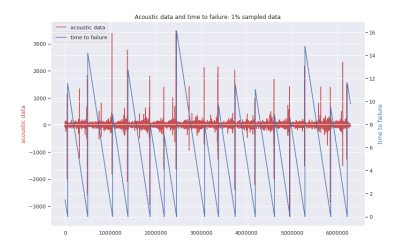


Fig. 5. We checked how both variables changed over time. The red line is the acoustic data and the blue one is the time to failure. On a plot above we can see, that training data has 16 earthquakes. The shortest time to failure is 1.5 seconds for the first earthquake and 7 seconds for the 7th, while the longest is around 16 seconds.

x time to failure (insert zoomedInTimePlot.png) however more extreme occur just before failure. The extreme differences in the slope difference between these observations can skew the accuracy of more traditional RNN algorithms.

LSTM separates the long term(fault slip) from short term (slow slip) Hidden state= memory from prior observations Typical RNN input+priorhiddenstate;tanh (-1,1) activation function; new hidden state LSTM is same but includes gates to determine what information is included in hidden state and what is not.

The gates are rnn's themselves.

input+priorhiddenstate; sigmoid (0,1) activation function; new hidden state.

0, 1 allows us to forget or remmeber

Forget gate decides what to include 1, or exclude 0. https://www.youtube.com/watch?v=2GNbIKTKCfE https://www.youtube.com/watch?v=8HyCNIVRbSU

4.3 Auto Regressive integrated Moving Average (ARIMA)

The data shows evidence of non-stationarity (the mean, variance change over time). We use an ARMIA model to analyze the changing means and variance. This this model also accounts for white noise.

ARIMA(0,0,0). Check Wikipedia.

4.4 Gradient Boosting Decision Tree

 $http://mlexplained.com/2018/01/05/lightgbm-and-xgboost-explained/\ mean\ absolute\ error:\ 2.230923263623967\ r2\ score:\ 0.42923076680297423$



Fig. 6. On this zoomed-in-time plot we can see that actually the large oscillation before the failure is not quite in the last moment. There are also trains of intense oscillations proceeding the large one and also some oscillations with smaller peaks after the large one. Then, after some minor oscillations, the failure occurs. Interesting thing to check is the time between high levels of seismic signal and the earthquakes. We are considering any acoustic data with absolute value greater than 1000 as a high level



 ${\bf Fig.\,7.}$ More than 90% of high acoustic values are around 0.31 seconds before an earthquake

5 RESULTS

We run 5 different techniques on a train data set (70 percent of the full data) before principal component analysis and after. Principal component analysis did not improve our findings significantly, that is why we are not represent those results here. For each model we provide hyper-parameters details for future reproducibility (Table 2). When making a prediction (red curve), we emphasize that there is no past or future information considered: each prediction uses only the information within one single time window of the acoustic signal. We quantify the accuracy of our model using R2 (the coefficient of determination) and MAE (mean absolute error), applying predicting model on a 30 percent of the full data (test data).

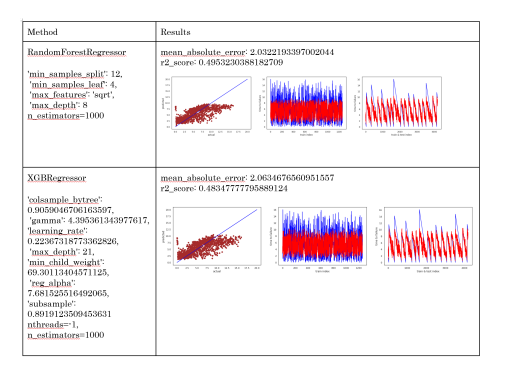


Fig. 8. Add a caption here

6 ANALYSIS

Analyze results. These are NOT conclusions.



Fig. 9. Add a caption here

7 ETHICS

If people believe us and we are wrong; bad things can happen. If people believe us and we are right; good and bad things can happen.

8 CONCLUSION

Draw a minimum of 3 conclusions This is NOT a summary section.

The evidence in this new observational study suggests that (Measure against prior study TBD. We have to state the fact that we cannot prove that the data collection technology improvements are better or that our algorithm is better unless we can accurately reproduce the prior model's results. Consider confounding variables such as different collection methods and unavailable details about the 2017 model.)

We are able to predict with Mean absolute Error = 0.5680 however we only know milliseconds before failure. Therefore practical applications may be limited. This may prove useful but only applies to laboratory experiments. How to collect data for real world earthquakes? This could be used in industry perhaps researching materials for wallboard, machine parts.

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