Parallelizing Logistic Regression

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Abstract—Logistic regression is a statistical analysis tool used as a predictive analytic in a variety of disciplines. In this paper, we focus on parallelizing binary logistic regression analysis for predictive analytics in data science for environmental science datasets. Parallelizing logistic regression would improve computation time and decrease memory latency when analyzing large data sets, allowing for more data to be processed faster. In this paper, we compare a sequential implementation of binary logistic regression with a CUDA implementation, a parallelized R implementation and a multiprocessor OpenCV version, looking at the relationship between dataset sizes and time taken to process the data. Our findings point to improvements in computation time and less memory latency for CUDA versions of logistic regression.

I. INTRODUCTION

Logistic Regression is used as a predictive analytic in many disciplines ranging from biology and conservation to business. It models a binary dependent and one or more binary or nonbinary independent variables. This is useful in cases of observing phenomena that may occur due to a specific event. The purpose of logistic regression is to predict the occurrence of phenomena based on acquired current data. Mathematically, the binary dependent variable is either 0 or 1 and indicates the presence or absence of a certain condition, such as alive/dead or win/lose, that may be related to the independent conditions. In this paper, we are primarily concerned with the applications of binary logistic regression analysis for predictive analytics in data science, particularly for environmental science datasets. For our purpose, logistic regression is used to classify dependent variables into different groups.

Currently, there is an abundance of large datasets that are open sourced and easily accessible to the public. This is especially beneficial for scientific research. However, processing large data sets is time consuming and resource intensive for CPU in terms of memory and computation time. Sequential implementations of logistic regression require a lot of time to process smaller amounts of data and have a high memory latency. Implementation of a parallelized binary logistic regression would allow for an increased amount of data to be processed in less time and with less resource intensive computations. Logistic regression is an excellent analytic to parallelize because it primarily utilizes matrix multiplication, which is easy to convert to parallel code. It also utilizes an inverse function which is a variation of matrix multiplication and determines the natural log of a matrix, a function that is easily supported by parallelism. In this paper, we compare a sequential implementation of binary logistic regression with a CUDA implementation, a parallelized R implementation and a multiprocessor OpenML(???) version,

looking at the relationship between dataset sizes and time taken to process the data. Our findings point to improvements in computation time and less memory latency for CUDA versions of logistic regression, as well as parallelized R implementations.

II. BACKGROUND

Logistic regression is a predictive analytic that is used to categorize data into different groups. It can be binomial, ordinal or multinomial and is based on linear regression; a logistic regression estimates a multiple linear regression function. It is the correct regression to use if there is a binary dependent variable, such as time spent studying versus whether a student passes or fails a course, or other situations depending on independent variables such as win/lose, dead/alive, yes/no, present/absent etc. Binary logistic regression is used to describe the relationship between a binary dependent variable and one or many independent variables. This predictive analytic tool is useful in data science and many other fields for predicting how likely an event will occur when certain independent factors are present. Following are the steps needed to implement a logistic regression.

A. Linear Regression

In order to do a logistic regression, we must first start with a linear regression.

$$Y = b_0 + b_1 X_1 + b_2 X_2 + b_n X_n$$

In this linear model, the xs are the predictors/independent variables and the Bns are the parameters of the model, with b_0 being a constant term. The Y value is the outcome /dependent variable and can vary from negative to positive infinity for a linear regression.

B. Logistic Function

The next step is to turn the linear regression into a sigmoid function, also known as a logistic function.

$$p(x) = \frac{1}{1 + e^{-x}} = \frac{e^x}{1 + e^x}$$

P(x) is the probability of the dependent variable equaling a success. The function is as such because the range of p(x) should be between 0 to 1, rather than -infinity to +infinity. This function provides a limited range of values for probability, so the odds of the probability must be taken next to fully convert this logistic function into a logistic regression.

C. Logistic Regression

The logistic regression is the natural log of the inverse of the logistic function. The core of logistic regression is estimating the log odds of an event, also known as the logit of the probability, where the log odds is a prediction of the odds of a dependent variable based on one or more binary or real valued independent predictors/x-values.

The odds are determined by the inverse of the logistic function, where the probability of an outcomes success (Y) is divided by the probability that it will not occur (1-Y). To determine the log-odds of an event occurring, we must take the natural log of this inverse. The purpose of this is to fit the logit of the probability of success with the predictors/x-values. We are then able to obtain a continuous predictor for the odds of an event happening.

$$logitp(x) = ln[\frac{p(x)}{1 - p(x)}]$$

The logit serves as a link between the linear regression and logistic function. The probability of success of obtaining a particular value from a binary dependent is equivalent to the odds of the dependent variable Y equaling a particular case.

$$ln[\frac{Y}{1-Y}] = b_0 + bX$$

Logistic regression seeks to find the equation that best predicts the value of Y for each value of X. The Y variable in logistic regression is the probability of obtaining a particular value of a binary variable, whereas the Y variable in linear regression is measured directly.

III. LITERATURE SURVEY

We researched a variety of papers regarding parallelizing logistic regression, as well as the applications of parallelized and sequential logistic regression.

A. What have the others do to solve this problem

Others have parallelized the logistic regression in terms of machine learning problems and have looked at parallelized regressions in MATLAB, Spark and another framework that is used often in machine learning.

B. What are the pros and cons of this previous work

This research only looks at parallelizing linear regression on very specific platforms, which is good for machine learning but isnt applicable to all the other fields that utilize the regression. We aim to parallelize the logistic regression in terms of how a scientist would use it, as well as how a data scientist would use it. Since data science is applicable to every field, this makes our work more accessible.

C. Implementations from others that weve used or referenced Add stuff

IV. PROPOSED SOLUTION

We propose to parallelize the logistic regression in order to improve predictive behavior in a number of fields. This will allow researchers to analyze more data in less time.

V. EXPERIMENTAL SETUP

For our experiment, we are using a binary logistic regression, where we are dealing with a dependent variable that can only be either 0 or 1, whereas our independent variables are real numbers. To make sure our generated data set was good, we followed the assumptions of data used for logistic regression applications such as that the dependent variable is binary, there are no outliers in the data or strong correlations between independent data sets and that there were no values present in the data that were below - 3.29 or above 3.29(https://www.statisticssolutions.com/whatis-logistic-regression/).

Another consideration we had to take into account was the model fit, having more independent variables increases the amount of variance (

 R^2

) but adding too many variables will decrease the generalizability of the predictive analytic, rendering it less accurate. To analyze the accuracy of our logistic regression, we computed its goodness-of-fit based on the Chi square test, as well as the amount of variance

 R^2

Logistic regression model is useful in determining the relationship between a random value and its covariants, so our data was randomly generated values and we looked to find a dependent Y.

We first coded a sequential version of a linear regression and then modified it to be a logistic regression.

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B. Figures and Tables

Positioning Figures and Tables: Place figures and tables at the top and bottom of columns. Avoid placing them in the middle of columns. Large figures and tables may span across both columns. Figure captions should be below the figures; table heads should appear above the tables. Insert figures and tables after they are cited in the text. Use the abbreviation Fig. 1, even at the beginning of a sentence.

 $\begin{tabular}{l} TABLE\ I \\ An\ Example\ of\ a\ Table \\ \end{tabular}$

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Three	Four

Figure Labels: Use 8 point Times New Roman for Figure labels. Use words rather than symbols or abbreviations when writing Figure axis labels to avoid confusing the reader. As an example, write the quantity Magnetization, or Magnetization, M, not just M. If including units in the label, present them within parentheses. Do not label axes only with units. In the example, write Magnetization (A/m) or Magnetization A[m(1)], not just A/m. Do not label axes with a ratio of

We suggest that you use a text box to insert a graphic (which is ideally a 300 dpi TIFF or EPS file, with all fonts embedded) because, in an document, this method is somewhat more stable than directly inserting a picture.

Fig. 1. Inductance of oscillation winding on amorphous magnetic core versus DC bias magnetic field

quantities and units. For example, write Temperature (K), not Temperature/K.

VI. RESULTS AND DISCUSSION

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VII. CONCLUSIONS

A conclusion section is not required. Although a conclusion may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate on the importance of the work or suggest applications and extensions.

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