DriftLens: A Concept Drift Detection Tool

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ABSTRACT
Concept drift refers to changes in data distribution over time that can lead to performance degradation of deep learning systems. Production models need to be continuously monitored for drift. Detecting concept drift poses significant challenges for deep classifiers working with unstructured data, especially when the true labels for new samples are not available and the data has high dimensionality. In such scenarios, drift detection must be approached using unsupervised methods.

This paper presents the demo of a tool that uses an effective unsupervised drift detection technique for deep classifiers on unstructured data, namely DriftLens. The tool enables users to i) experiment with different controlled drift patterns on multiple preloaded text and image classifiers and ii) detect possible drifts on new models and data streams. The recorded demo of the tool, available at https://youtu.be/1R2igFhMD8U, shows how end users can interact with DriftLens and use it to continuously monitor models for concept and data drift.

1 INTRODUCTION
Concept drift refers to unpredictable changes in the underlying distribution of data streams over time [15] caused by the dynamic nature of real-world systems. When a model processes a data stream that is subject to concept drift, performance degradation can occur. Therefore, it is crucial to continuously monitor models in production systems to recognize when this phenomenon occurs and take action to restore the model’s original performance.

Detecting concept drift presents significant challenges in classification problems when the true labels for newly processed samples are not available in the data stream, and therefore, only the predicted values are available. In such scenarios, performance-based drift detectors [1], which directly measure the performance degradation of the model, i.e., the difference between the true labels and the model predicted values, are not applicable due to the lack of the true labels. Instead, unsupervised concept drift detectors must be applied [10, 13].

Most unsupervised drift detection methods focus on examining the new data distributions or distances to identify possible drifts [2, 3, 6, 7, 16, 22]. However, most of these techniques are inaccurate or too complex for real-time drift detection [23]. These limitations are even more pronounced with classifiers working on unstructured data due to the high input dimensionality and lack of a fixed data structure, such as columns.

DriftLens [11] is an effective unsupervised drift detection technique suitable for such scenarios. It is based on the distribution distances of embedding representations generated by deep learning models on unstructured data. The distribution distances are calculated between fixed-size windows of the new data stream and a historical dataset called baseline. If the distribution distances exceed certain thresholds, drift is predicted. DriftLens also performs a characterization of the drift by identifying the labels most affected by the drift. Due to its low computational complexity, it allows real-time drift monitoring. The main features of the DriftLens methodology are summarized in §2.

This paper presents a demo of a tool based on the DriftLens methodology (§3) that enables users to i) experiment with concept drift detection on different text and image classifiers and controlled drift patterns on a set of pre-uploaded use cases and ii) detect possible drift in new models and datastream.

The code implementation is freely accessible1 to facilitate the use of the tool. A recorded demo showing how users can interact with the tool is also available at https://youtu.be/1R2igFhMD8U.

2 DRIFTLENS METHODOLOGY
DriftLens [11] is an unsupervised drift detection technique based on distribution distances within the embedding representations generated by deep learning models when working with unstructured data. It computes the distances between the baseline distribution, i.e., the distribution of the embedding representation extracted from a historical dataset, and the embedding distribution of new samples divided into fixed-size windows, as summarized in Figure 1. Note that this technique is unsupervised and does not require the true labels in the new data stream. Due to its low complexity, it can perform drift detection in real-time. The methodology includes an offline and an online phase. However, the data modeling and distribution distances are calculated similarly in both phases.

Data modeling. A given batch of data (i.e., the entire baseline or a new window) is modeled by estimating the multivariate normal distribution of the embedding vectors. Specifically, the distribution is represented by the embeddings’ mean vector and covariance matrix.

Distribution distance. The Frechet Inception Distance (FID) score is used to compute the distance between two multivariate normal distributions [9]. It is a real [0, ∞] range value. The higher the score, the greater the distance and the more likely the drift.

1GitHub repository: https://github.com/grecolab/DRLensDemo
2.1 Offline phase

In the offline phase, DriftLens estimates the distributions of a historical dataset, called baseline, which represents the concepts that the model has learned during training. It then estimates thresholds that discriminate between normal and abnormal (i.e., potential drift) distribution distances. For example, the baseline and threshold datasets can be the training and test set, respectively, or a set of data from the new data stream where it is known that drift is not present. In our experiments, we used the training and test sets as baseline and threshold datasets. From these datasets, the embedding representations and the predicted labels are extracted using the deep learning model (Figure 1-1 and 2).

Baseline distribution modeling. The baseline dataset is used to model what we call the per-batch and per-label multivariate normal distributions (Figure 1-3). The per-batch models the entire vector distributions independently of the class label. The mean and covariance are computed on the entire set of embeddings. Instead, for the per-label, n normal distributions are estimated, where n is the number of labels the model was trained on. Each one is modeled by grouping the embeddings by predicted labels and computing the mean and covariance of each label separately.

Threshold estimation. The threshold dataset is used to estimate the distance thresholds (Figure 1-4). Thresholds are used in the online phase to discriminate between normal and abnormal (i.e., potential drift) distribution distances. To compute the threshold, a large number of windows are sampled from the threshold dataset. The window size is the same as in the online phase. The distances of the per-batch and the per-label distribution are then calculated between the baseline and each window, and sorted in descending order. The maximum value in this list of distances represents the maximum distance of a set of samples considered without drift. The idea behind this is that if a new value for the distribution distance of a window exceeds the threshold value, this represents a possible drift. For this reason, DriftLens calculates an overall per-batch threshold, and a per-label threshold for each class.

2.2 Online phase

In the online phase, DriftLens analyzes the new data stream in fixed-size windows. For each window, the process is similar to the offline phase. Firstly, the embedding vectors and the predicted labels are produced by the model (Figure 1-5). Secondly, the per-batch and per-label distributions are modeled by computing the mean and covariance of the embedding for the entire window and the samples predicted for each label separately (Figure 5). Then, the per-batch and per-label distribution distances between the embeddings of the current window and the baseline are computed (Figure 1-7). Finally, if the distribution distances exceed the threshold values, drift is predicted for the current window (Figure 1-8).

The process is repeated for each window. A drift monitor plots the distribution distances per-batch and per-labels separately over time. When drift is predicted (i.e., the distribution distances exceed the threshold values), it is indicated in the plot (see §3.2).

3 DRIFTLENS TOOL

The tool is a web application implemented in Flask [12] based on the DriftLens methodology. The home page describes what users can do and provides a link to detailed documentation of the concept drift problem and the DriftLens methodology. Two pages are available to launch the experiments. The first page enables users to select a previously uploaded use case and generate a data stream containing a controlled generated drift (§3.1). The second page enables users to perform drift detection on their own dataset and model (§3.3). In both scenarios, a drift monitor indicates whether a drift is detected (§3.2).

3.1 Run controlled drift experiments

The first page enables users to select a pre-uploaded use case to configure a controlled drift experiment, to which DriftLens will be applied (Figure 2).
Pre-uploaded use cases. Table 1 summarizes all the available use cases. Currently, the tool provides four pre-uploaded datasets: Ag News [24] and 20 Newsgroups in NLP, Intel Image [17] and STL-10 [4] in computer vision. For the NLP datasets, the BERT [5], RoBERTa [14], and DistilBERT [18] models were trained. Instead, for the computer vision datasets, the VGG16 [19] and Vision Transformer (ViT) [8] ones. As a result, the user can experiment with 10 possible use cases. We designed the following settings to simulate drift. We used a subset of the dataset to train and test the models. A part of the dataset is kept away to generate the windows in the data stream (i.e., simulating new unseen data with a similar distribution of the training). Drift is simulated by removing one of the class labels during training and presenting such examples later during the online phase.

For instance, use case 1.1 contains 120k samples in the training and 7.6k in the test balance distributed across the 4 labels. From the training and test, we removed all the samples related to the Science/Tech label that will be used to simulate drift (32k). From the training, we kept away 31k samples to generate the new data streams. As a result, 60k samples from labels World, Business, and Sport were used for training and to model the baseline. 5.7k samples from the test belonging to the same labels were used to test the model’s performance and estimate the threshold. The portion of the dataset unused (31k) and the drifted samples are used to generate the data streams for the controlled drift experiments. The same approach applies to all the use cases. The offline phase (§2.1) is already executed for all those use cases.

Data stream generation. For each use case, the user can generate a data stream by setting two parameters: the number of windows and the window size. A data stream consisting of number of windows will be created, each composed of window size samples. Due to the dimensionality constraints, the stream is generated by random sampling with replacement. In the generation of the data stream, the user can simulate four types of scenarios by setting other parameters specific to each pattern, as shown in Figure 3:

- **No Drift.** None of the generated windows contain drifted samples. This pattern simulates the arrival of windows similar to the ones used during training.
- **Sudden Drift.** Concept drift occurs abruptly at a point in time. The user can specify the starting window from which drift will occur and the severity (i.e., the percentage of drifted samples in the windows).
- **Incremental Drift.** Concept drift occurs from a certain time but slowly, continuously, and incrementally. The user can specify the severity of the first drift occurrence and the increment step of each successive window.
- **Periodic Drift.** The old and new concepts reoccur repeatedly after some time. The user can specify the starting window from which the drift will occur, its duration, and its severity.

Once the use case selection and the data stream configuration are completed, the tool generates the data stream. Then, it starts the online phase by opening the drift detection monitor (§3.2).

### 3.2 Drift detection monitor

The tool processes each data window in real-time using the DriftLens methodology. The drift monitor page shows the distribution distances for the entire window (per-batch) and separately per label in two charts (per-label). The charts are dynamically updated once DriftLens has processed each window until the end of the data stream. For each window, the tool executes steps 5, 6, 7, and 8 in Figure 1, and updates the charts accordingly.

Figure 4 shows an example of the drift monitor page for a data stream generated with a periodic drift pattern. The above chart shows the per-batch distribution distances for all the windows. Instead, the bottom one shows the distances separately for each label. The x-axis reports the timestamps and the window identifiers, while the distribution distances are in the y-axis. When drift is detected (i.e., the distribution distance in a given window is above the threshold), the area under the curve is filled, and a warning is displayed in the x-tick of the charts.

The user can exploit the monitor to understand: i) when drift occurs by looking at the windows in which drift was detected; ii) how concept drift occurs in terms of severity of the drift (i.e., the greater the distance, the higher the severity) and patterns (i.e., if it is incremental, periodic, etc.); and iii) where by analyzing the labels the most affected by drift. In this case, the user can observe that drift occurs for the first time after 50 windows, with high severity, and then reoccurs intermittently with non-drifted windows. The label World is the most affected by drift, followed by Business. Instead, the label Sports is negligibly impacted.

### 3.3 Run drift detection on user-provided data

The second page enables users to experiment with drift detection on their data and models (Figure 5). To this end, users should provide the embedding and predicted labels\(^2\) for the baseline and threshold datasets (e.g., training and test set). Those datasets are used to execute the offline phase of DriftLens.

Then, users should provide an order data stream and set the window size parameter. The data stream is split into windows,\(^2\) the correct dataset format is specified in the repository.
Figure 5: Drift detection on user-provided data.

4 CONCLUSION

This paper presents a tool based on the DriftLens methodology to detect concept drift in text and image classifiers. The tool enables users to i) experiment with pre-loaded use cases on controlled drift scenarios and ii) detect the presence of drift in their own data and models. The tool provides an effective real-time drift monitoring page that shows when, how, and where drift occurs in a data stream. In future work, we would like to i) employ explainability techniques for deep models on unstructured data [20, 21] to interpret the reasons for change, and ii) address the adaptation problem by enabling the annotation of subsamples of the new data with human-in-the-loop and retraining the original model on the new data.

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