Visual and Statistical Analysis of VideoLectures.NET

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ABSTRACT
This paper presents learning analytics tools for visual and statistical analysis of data from a portal of video lectures. While learning analytics methods traditionally deal with measurement, collection and analysis of data about learners with an aim of improving the learning process, our solutions are targeted at viewers of VideoLectures.NET. The novel VideoLectures Learning Analytics Dashboard and Lecture Landscape tools allow observing, searching and analyzing viewer behavior and, at the same time, efficiently present the information from the portal to the viewers.

General Terms
Learning Analytics, Measurement, Performance, Design.

Keywords
visualization, analytics, data mining, VideoLectures.NET

1. INTRODUCTION
VideoLectures.NET is a free and open access educational video lectures repository. There are over 20,000 lectures by distinguished scholars and scientists at the most important and prominent events like conferences, summer schools, workshops and science promotional events.

Lectures on the VideoLectures.NET portal are categorized into various categories, such as Arts, Biology, Business, Computer Science, Social Sciences, Technology etc.

In this paper we present tools for visual and statistical analysis of VideoLectures.NET portal data – VideoLectures Learning Analytics Dashboard and Lecture Landscape. While the goal of the VideoLectures Learning Analytics Dashboard is to aggregate, harmonize and analyze event data using various data analysis techniques, the Lecture Landscape visualizes the information about videos, categories and authors in an efficient and user-friendly way.

2. RELATED WORK
Tomas & Cook [14] state that visual analysis should be employed as a means to reveal patterns and trends within data, to develop more intuitive perception and to help with in-depth analysis. Conde et al. [8] present a learning analytics dashboard and its application in real-world case studies. Conceptual framework is developed by Bakharia et al. [7].

In our work we adopt both approaches to learning analytics – visual and statistical analysis, which allows having a deep and more intuitive understanding of the obtained results.

3. LEARNING ANALYTICS FOR VIDEOLECTURES
VideoLectures Learning Analytics Dashboard [1] is a tool developed for the analysis of viewer behavior and detecting which lectures are interesting for the users. We present the results of the preliminary work and the functionalities of the dashboard.

Data Processing. The data considered in the analysis is a set of log files from VideoLectures portal that contain raw events on the portal from September 2012 until December 2015. We have processed 11.3 GB of log files that included the ID, timestamp, session, log entry, lecture and other information such as event type, IP address, location (if present) etc.

With the processed raw log files, we established main event types that appeared in the raw logs: view (the user accessed the lecture webpage), download (the user downloaded presentation, video etc. from the lecture webpage) and search (the user performed a search at the portal).

In addition to the raw log files, we have also collected the log files dedicated to the behavior of particular user while watching particular lectures which we call ranges log files. These present the actions of the user while watching videos like moving forward, moving backwards on the player, skipping some video section etc.

Analysis of Log Files. In order to analyze user behavior at VideoLectures.NET portal, we have utilized and developed a set of data analysis techniques. These were used in the development of VideoLectures Learning Analytics Dashboard, which contains both statistical analysis and visual exploration features.

The analysis has been performed from four perspectives: the aggregated perspective for all lectures, perspective of singular lecture, aggregated perspective of all viewers and perspective of singular viewer.

In addition, we have developed a set of metrics for viewers and lectures that provide us an insight into the user behaviour on the VideoLectures.NET portal.
The lecture metrics measures the number of views and viewers the lecture has, the average and standard deviation of time the lecture was watched (in minutes and percentage) and the average and standard deviation of moves going forwards and backwards through the lecture video (in minutes and percentage).

The viewer metrics measures the number of lecture views the viewer made, the average and standard deviation of time spent watching (in minutes and percentage) and the average and standard deviation of moves going forwards and backwards through the lecture video (in minutes and percentage).

First we have analyzed a set of 1000 most popular (by views) videos relevant to the Data Science category. Those videos produced 7055427 views and 3020090 downloads in the period from September 2012 until December 2015. The number of visitors for these videos was 1045860. Moreover, there were 866912 searches at the portal. We have then analyzed all of the log files for which the statistics can be found on the Learning Analytics Dashboard.

3.1 VideoLectures Learning Analytics Dashboard

Our interest is not only to make statistical analysis of the viewer behavior but also to have visual exploration features that enables us to see the traffic and activities made on the VideoLectures portal. For this we created graphs that show the number of views, downloads and searches the viewers make. An example can be seen in Figure 1 which shows the view trends.

![Figure 1. VideoLectures views trend. It shows the total number of lecture views through September 2012 until December 2015.](image1)

Statistics for a particular lecture are also available. On the per lecture tab one can search for the desired lecture and get its title, description, the measures returned by the lecture metrics and a graph showing the lectures activity. Figure 2 shows the lecture information and measures of “Deep Learning in Natural Language Processing” lecture.

The overall statistics of the viewers can also be found under the all viewers tab. It shows the distribution of the viewers through countries (see Figure 3) and other statistics measured with the viewer metrics.

![Figure 2. Lecture information for “Deep Learning in Natural Language Processing” lecture.](image2)

In order to implement VideoLectures Learning Analytics Dashboard, we used QMiner [12] for processing data, Node.js [3] for creating the server and dashboard and Highcharts [4] for graphical implementation and dynamics support.

![Figure 3. Viewer distribution through countries. Most viewers come from the United States.](image3)
Using the interactive VideoLectures Learning Analytics Dashboard, it is possible to check what are the lectures of broad interest at the VideoLectures.NET portal, how the users of the portal behave through time, where the users come from and how they react at the specific videos.

4. VIDEOLECTURES EXPLORER

Our interest is not only to analyze the viewer behavior but also to see the similarities between lectures. For this we developed VideoLectures Explorer [2], a tool for exploring the lectures published on VideoLectures.NET. The tool enables the user to search through the lectures and find similarities between them, e.g., to find lectures of a specific category or presenter of interest.

Here we explain the method used for visualizing lecture similarities and present the tools functionalities.

4.1 Data Acquisition

The database used for the visualization and basic statistical analysis contains data from all lectures found on VideoLectures.NET. We have acquired data for 23224 lectures, keynotes, interviews, events etc. For each lecture the database contains the lectures title and description, the name of the presenter and his affiliation with city and country, the lectures publication date, video duration, its parent event, number of views and the scientific categories the lecture belongs to. The scientific categories have a hierarchical structure decided by the VideoLectures development team which we use in the visualization process. The database was constructed using the VideoLectures API [5].

4.2 Methodology

Our objective is to draw the lectures into a two-dimensional vector space to allow plotting on the computer screen, where the similarities of the lectures are maintained. The method we used has been described in [11]. Here is its quick summary:

Using the bag-of-words [13] representation, we represent the lectures as vectors in a high-dimensional vector space, where each dimension corresponds to one word from the vocabulary. These are then used to construct the term-document matrix. Using Latent Semantic Indexing [10] we merge the dimensions associated with the terms that have similar meaning and get the most suitable set of words to describe the corresponding lectures. After that we use Multidimensional Scaling [14] to reduce the dimensionality of the original multidimensional vectors and map them onto two dimensions where the distances between vectors are preserved as well as possible. Once we have the two-dimensional coordinates we can draw the landscape using the preferred visualization library.

The features used for representing the lectures similarities are its title, description, categories and parent event. We used the algorithm described in section 4.2 to calculate the lectures coordinates and draw the landscape using d3.js visualization library [6].

4.3 Explorer Functionality

Each lecture is presented by a point and size mapping to the number of views. Similarity between lectures is mapped to distance between points; more similar lectures are brought closer together. Hovering over a point brings up a tooltip containing information about the lecture: its title and description, the name of the presenters his affiliation, the language in which the lecture was presented, which scientific categories it belongs to, its duration, when it was published and the number of views since the last database update. Any data attribute for which values are not available is omitted from the tooltip. Landmarks show areas populated with lectures that are majorly of the same category. The user can zoom in and out of the landscape to enable a more detailed look of the lectures. An example of the landscape can be seen in Figure 4, which shows the of the machine learning lecture landscape.

![Figure 4. The landscape of machine learning lectures.](image)

Clicking on the point shows the lectures information. It shows the lectures title and presenter, if the lecture’s public and enabled and a link to the lecture video located on VideoLectures.NET. Clicking on the lecture link opens the corresponding lecture video on the portal.

When the landscape is generated the dashboard also shows an additional information window (see Figure 5). This is in two parts: the first part is the query information, containing the names of presenters, organizations and categories, the minimum and maximum number of views, organization location and the language the user used to query the data.
The second part contains the basic statistics about the queried data, the number of lectures in the queried data, the total number of lecture views and scientific categories with the number of their occurrences in the queried data. Clicking on the category in the dashboard automatically queries the data using the category name, and the information window is updated along the landscape view.

Figure 5. The additional information window created using the “Machine Learning” keyword. It contains the query keywords and the overall statistics about the queried lectures.

5. CONCLUSION AND FUTURE WORK
In this paper we presented learning analytics tools for visual and statistical analysis of data from VideoLectures.NET portal. While learning analytics methods traditionally deal with measurement, collection and analysis of data about learners with an aim of improving the learning process, our solutions are targeted at viewers of VideoLectures. The novel VideoLectures Learning Analytics Dashboard and Explorer tools allow observing, searching and analyzing viewer behavior and, at the same time, efficiently present the information from the portal to the viewers. The future work will include the development of more efficient learning analytics suggestions for VideoLectures.NET portal and providing the recommendations on how to increase the viewer engagement into the portal.

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7. REFERENCES