# LoDEg: log analytics and user profiling for the LODE platform

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## 1 Introduction

The main purpose of this project is to gather insights on the population of users of the LODE platform. We will list here the results we have achieved and the techniques we have used to carry out this task; the present document is not meant to be a thorough documentation of the project, indeed it will be an overview of all its parts, focusing on why each choice was made. At the end of this article the reader will have a vision of the big picture, the building blocks and the how-tos.

# 1.1 Project objectives

Three are the key objectives:

- 1. To gather data from the system (with respect to both the Apache server and the LODE platform) and display them in a meaningful way through statistics, via a simple and manageable UI;
- 2. To understand the correlations between user data and to point out some interesting non-evident information;
- 3. To build models that can understand user behaviours using only simple features that we can extract from the log files of the platform.

## 2 Overview

This is the main section of the article; requirements lead the development of the project and reading this section is necessary to fully understand some of the main implementation choices made throughout the project.

# 2.1 System requirements

The extraction system has to be extensible, configurable and should expose a simple API; it should work in-memory, with capabilities that ensures that the system can work

while keeping both memory and DBMS access levels low; the computational part of the website has to be done at server side and statistics should travel the network only when requested; the whole process has to work fast enough to allow synchronous interfaces. The system representation has to be flexible, yet well-defined, in order to allow other statistics to be included and excluded dynamically while relying on a consistent underling structure. At least one way of exporting the raw statistics has to be provided.

# 2.2 System architecture

The LoDEg platform is made out of two main components:

- a web user interface built on Django that can be reached through the Apache server;
- the pythonML(should rename this!!) library, fully integrated into the Django application via its facade API.

When can then consider other two components: the MongoDB database where the logs are stored and a generic caching system that supports the website interface (the details depend on the implementation).

# 3 Apache server logs

- 3.1 AWStats why?
- 3.2 How we integrated it

#### 4 Data structure

In this section we provide a short description of the log system, focusing on the records structure; we then dive into the system internal representation (with respects to both the model and the implementation).

#### 4.1 Log structure (LODE v3.X)

The log structure presented in this paragraph refers to LODE v3.x; as historic reference we mention that a first logging system was developed in version 2.x and has been used during the early development of the LoDEg system [reference]. Yet, no working version of LoDEg has been developed for LODE v2.x.

All log records have two mandatory fields: **user\_id** and **session\_id**; they then belong to one of the following categories:

Type	Value1	Value2	Value3	Description
title	lesson_id	course_id	device	Used to link the session
				to the lesson
play	$time\_rel$	$time\_abs$	_	It marks whenever the
				user presses the play
				button
pause	time_rel	$time\_abs$	_	Used to track when the
				user pauses the video
alive	time_rel	-	_	Every 5 min without
				any interaction we ac-
				knowledge that the ses-
				sion is still running
$\mathbf{note}$	$\mathrm{note\_type}$	$note\_duration(???)$	_	Stored when the note is
				taken
$\mathbf{mute}$	time_rel	-	_	_
layout	layout_type	-	_	$  layout\_type \in \{ps,p,s\}$
$\mathbf{speed}$	time_rel	$new\_speed$	_	Used to track video
				speed changes
$\mathbf{jump}$	$from(time\_rel)$	$to(time\_rel)$	$jump_type$	jump₋type ∈
				{click_or_drag,
				keyframe, note}

#### 4.1.1 Granting consistency

Consistency is one of the driving paradigms of the new record structure; to ensure session validity we set the following:

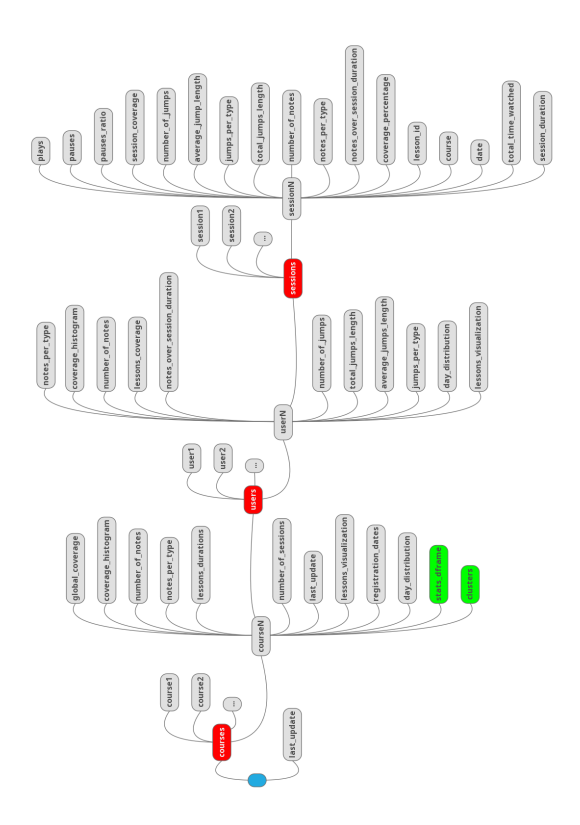
- Alive records are added to allow us not to lose the whole session if the user abruptly closes the browser;
- The session end is always known: it is marked by the last record of type play, pause or alive;
- No jump is logged if either of from or to fields is unknown;

# 4.1.2 Why time\_rel and time\_abs?

Time\_rel represents the relative time position in the video the user is watching; it is used throughout the session to track reproduction intervals and jumps. As a workaround to network delay, which can create a gap between MongoDB object creation timestamps and client\_side time, time\_abs are kept to improve precision.

## 4.2 System structure

The internal structure skeleton has four logical levels: systemInfo, courseInfo, userInfo and sessionInfo.



#### 4.2.1 Why dictionaries instead of classes

There are several reasons why the system has been modelled using dictionaries instead of classes; though the system can be rewritten using classes we chose dictionaries while keeping in mind some considerations; the system is meant to be:

- Exportable. It is directly jsonazible (and pickable), property that allows to implement efficient caching systems.
- Expandable. To extend the system capability (i.e, to add statistics) is as simple as to add a value to a python dictionary.
- Modular. Every part of the system (but the skeleton structure) is not mandatory; this provides a great flexibility and can enhance memory usage optimization when computations are made just-in-time.

## 5 Data extraction

In this section we will list the objectives of the first refinement step of the data analysis, the data extraction; we will then provide a description of the process, focusing on the main implementation choices.

# 5.1 Extraction objectives

A simple list of the features that the system extracts form the data:

#### 1. Videos:

- (a) For every single session/user, which parts of which videos have been watched (a list of disjoint intervals for each session/user);
- (b) For every single video, which users/sessions have watched which parts of the video;
- (c) When users watch the videos during the day (morning, afternoon, ...) i-Missing

#### 2. Notes:

- (a) The number/type of notes taken;
- (b) Number of notes over time (n/t);
- 3. Data to train a clustering algorithm (number of pauses/jumps, pauses length, ...).
- 4. Other information such as mute, speed, layout and device information (detail!).

## 5.2 Extraction process

The process of data extraction is supported by the MongoDB database. The system queries the database on user demands (using either the web interface or the LodegSystem API). Two options are provided:

- a single query that stores all the data into the system (minimum DBMS access rate, high memory levels, average computing time);
- a batch query set, with the number of queries linearly dependent to the number of users (medium DBMS acess rate, low memory levels, average computing time).

The data is split in user sessions. The raw records are queried, parsed and immediately discarded (by default) after the session extraction is completed. This is the mechanism that helps keeping the memory usage low when the batch query policy is adopted. Other flags can be set to change the system memory management policy, though optimal defaults have already been provided. The extraction is modular (i.e., we do not need all the statistics to be computed for the system to work); the extraction can be at system, course, user or session level. At the end of this stage the statistics are processed to compute horizontal statistics for the higher levels (sessions for users, users for courses, courses for the system).

# 6 Data manipulation

# 7 User interface and pythonML integration

# A pythonML

#### A.1 Documentation

The Sphinx tool has been used to compile the documentation of the library; we chose google docstrings format since it is more readable and compact than Sphinx native syntax. The Napoleon plugin is then used to map Google docstrings to sphinx syntax.

#### A.2 Algorithm complexity

#### A.3 Test suite

Testing has been developed to ensure code robustness and correctness. Main tests have been set for key algorithms, database queries and the extraction processes. The project has been developed while LODE v3.X was under construction; we added a muck-up population to the test suite to allow early testing before the platform release (LODE v3, October 2017).