MOOCdb:
Developing Standards and Systems to support MOOC
Data Science
Authors
Kalyan Veeramachaneni 1
Sherif Halawa 3
Franck Dernoncourt 1
Una-May O’Reilly1
Colin Taylor 1
Chuong B. Do2

Computer Science and Artificial Intelligence Laboratory
Massachusetts Institute of Technology

Coursera, Inc.

Department of Electrical Engineering
Stanford University

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## Contents

1 Introduction 2

2 MoocDB: Its Concept and Benefits 3

3 Challenges 5

4 Schema description 6
   4.1 The observing mode 6
   4.2 The submitting mode 8
   4.3 The collaborating mode 10
   4.4 The feedback mode 11

5 User Information 13

6 The edX 6.002x case study 17

7 MOOCdb 19

8 Conclusions and future work 21
# List of Figures

1. Scenario of a standardized database schema adoption ........................................... 2
2. Example of multiple resources on the same url ....................................................... 7
3. Data schema for the observing mode ........................................................................ 8
4. Data schema for the submitting mode ...................................................................... 9
5. Data schema for the submitting mode ...................................................................... 10
6. Data schema for collaborating mode ..................................................................... 11
7. Example of data in the collaborating mode .............................................................. 12
8. Data schema for feedback mode ............................................................................. 13
9. User Information Tables ......................................................................................... 14
10. User ID Cross Referencing .................................................................................. 15
11. Data Partitions and Their De-Identification Risk ..................................................... 16
12. Different data sources ............................................................................................ 18
13. Different cuts through the data ............................................................................. 20
14. An example visualization ....................................................................................... 20
15. Python code snippet .............................................................................................. 21
16. MATLAB code snippet .......................................................................................... 22
17. The full database schema ...................................................................................... 24
Preface

This document reports on the MOOCdb project. It will be updated as appropriate with feedback from the MOOC data science community. For latest version of this document the reader can go to the following URL: https://github.com/moocdb

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Note on contributions: The project started at CSAIL, MIT and the first version of MOOCdb data model was presented at Artificial Intelligence in Education Conference in July, 2013. Since then there have been a number of updates to the model and this technical report. The updates are a reflection of the model adaptation process. First the model was updated to incorporate additional needs of Educational researchers based on feedback from AIED. Then a set of additional attributes that edX was capturing demanded we update the model. The third round of updates reflect the adaptation of the model to the coursera platform. This adaptation required agreement on resource types, user types
1 Introduction

The ALFA Group’s MOOC science team has been conducting research using MOOC data since the Fall of 2012. Our steps, like most data science studies, including those of our colleagues at Stanford University and Coursera, entail positing a hypothesis, assembling data and features (aka properties, covariates, explanatory variables, decision variables), identifying response variables, building a statistical model then validating, inspecting and interpreting the model. Like others who also conduct behavioral analyses of online activities, a great majority of the effort (in our case approximately 70%) is spent assembling the data and formulating the features, while, rather ironically, the model building exercise takes relatively less time.

As we advance to analyzing cross-course data and broaden our single course analysis, it has become apparent that we need a general organization for our data which will serve multiple specific uses in these contexts. We need to cleanup the data schemas which arose in an ad-hoc manner from each course, generalize them and take a consistent global view to data organization. If our data organization is sufficiently general to support the breadth of MOOC behavioral data analysis and extensible, it will even support cross-institute and cross-platform collaboration within MOOC data science.

This report documents MOOCdb which is our solution to centralizing and generalizing MOOC data organization and providing general purpose analytics for MOOC education research. We offer it to the MOOC data science community at large and advocate its general adoption. We are pleased to already have joined forces with representatives from Stanford University and Coursera. The MOOCdb concept, see Figure 1, includes a schema and shared means of scripting while avoiding any assumption of data sharing. To the extent that it can, MOOCdb addresses personally identifiable information, privacy preservation and data access control. It also avoids some data sharing issues through the sharing of scripts which help analyze, visualize data and prepare data for models, rather than data itself while providing a means of facilitating intra and inter-platform collaboration. It draws inspiration from similar examples of development and dissemination of well organized datasets have enabled research to thrive in medical domain [7] and in education domain as well [4,8].

Figure 1: This flowchart represents the scenario of a standardized database schema adoption. From left to right: Curators of MOOC courses provide the raw data or format their raw behavioral interaction sources into the schema and populate either public or private databases. The analytics specialists, commonly researchers, develop and share “schema scripts”, based upon it. The scripts, written in standard programming languages such as Python with SQL commands embedded extract study data from schema-based database, visualizing it, conditioning it into model variables and/or otherwise examining it. The schema is unifying while the scripts support cross-institution research collaboration and direct experimental comparisons.
Sharing scripts which analyze, visualize data and prepare data for models, rather than data itself, will not only help mitigate privacy concerns but it will also provide a means of facilitating intra and inter-platform collaboration. One goal of MOOCdb is to set a standard facilitating insights from data being shared without data being exchanged. For example, two researchers, one with data from a MOOC course on one platform and another with data from another platform, should be able to decide upon a set of variables, share “schema” scripts that can extract them, each independently derive results on their own data, and then compare and iterate to reach conclusions that are cross-platform as well as cross-course.

MOOCdb will also enable research authors to release a method for recreating the variables they report using in their published experiments. It will also enable community driven contribution of open source analytics software. For example, a computer scientist interested in this data can optimize a schema script to extract data at really fast speeds and contribute it to the publicly available, open source, library. At the same time, an educational science researcher can download schema scripts and execute them on their data reaping the benefits of the cross-disciplinary collaborative platform.

Our contention is that the MOOC data mining community - representing all branches of educational research as it relates to online learning, need to act immediately to engage in consensus driven discussions toward a means of standardizing data schema and building complimentary technology that enables collaborating on data science via sharing scripts, resulting in a practical, scalable solutions to data science in this domain. It is important to take initial steps now. We have the timely opportunity to avoid the data integration chaos that has arisen in fields like health care where large legacy data, complex government regulations and personal privacy concerns are starting to thwart scientific progress and stymy access to data. We hope this report and MOOCdb contribute to this process.

We proceed by describing the concept of MOOCdb and what it offers in more detail in Section 2. Section 3 outlines MOOCdb challenges. Section 4 details our proposed the data schema systematically. Section 6 shows, with a use case, how the current data storage mechanisms and ad-hoc analytic frameworks are not scalable. Section 7 presents multiple tools we built that are enabled by the schema and how the schema is expressive, supportive and reusable. Section 8 concludes and introduces our current work.

2 MoocDB: Its Concept and Benefits

MOOCdb:

- identifies two kinds of primary actors in the MOOC eco-system: curators and analysts. Curators archive raw behavioral data expressing MOOC students’ interaction with online course material, often storing it in multiple formats and streams. This data can be passed to researchers as a collection of file dumps of databases, logs, json or other formats. Curators include course content providers and course platform providers. Analysts reference the data to examine it for descriptive, inferential or predictive insights. The role of the analysts is to visualize, descriptively analyze, and use machine learning or otherwise interpret some set of data from the source set. Analysts extract, condition (e.g. impute missing values, de-noise), and create higher level variables for modeling and other purposes from the data. To perform this analysis, they first transform the data by organizing into the standard schema and compose scripts or use publicly available scripts when that suffices. They also contribute their scripts to the archive for use by others.

- identifies two types of secondary actors: the crowd, and the information technology specialists with expertise in databases, data access and security. When needs arise, the community can seek the help
of the crowd in innovative ways. Experts contribute to the community by providing state-of-the-art technological tools and methods.

- Includes a common standardized and shared schema into which the raw data is subsequently organized and structured. The schema organizes the information in terms of 4 different behavioral interaction modes:
  1. submitting
  2. observing
  3. collaborating
  4. feedback

It organizes user identification information in a manner that allows different privacy preserving options. Our goal is that the schema becomes agreed upon by the community, generalizes across platforms and preserves all the information needed for data science and analytics.

- includes a shared community-oriented repository of data extraction, feature engineering, and analytics scripts all based on the common data schema. In this report, (see Section ??) we describe MoocEn-Images, an open source, open ended framework we intend to release in the coming year.

- over time, supports the open-ended growth of the repository and evolution of the schema.

MOOCdb offers:

The benefits of standardization: The data schema standardization implies that the raw data from every course offering will eventually be formatted the same way. It establishes simple conventions like “storing event timestamps in the same format” to common tables, fields in the tables, and relational links between different tables. It makes it possible to populate a database, which because of its organization can appropriately support scientific discovery and inquiry. Standardization supports cross-platform collaborations, sharing query scripts, and the definition of variables which can be derived in exactly the same way irrespective of which MOOC database they come from.

Concise data storage: MOOCdb’s proposed schema is “loss-less” with respect to research relevant information, i.e. no information is lost in translating raw data to it. However, the use of multiple related tables provides more efficient storage. Some information, such as fields specific to a provider that is not generalizable and irrelevant to researchers is culled.

Access Control Levels for Anonymized Data: The data schema offers an organized means of structuring anonymized user identities safeguard them further. It provides 3 different levels of assurance via cross-referencing information across 3 tables. By controlling which tables are released, a different level of assurance is available. See Section 5 for details.

Savings in effort: A schema speeds up database compilation by eliminating repeated schema design. Investigating a dataset using one or more existing scripts helps speed up research.

Sharing of data extraction scripts Scripts for data extraction and descriptive statistics extraction can be open source and shared by everyone because they reference data organized according to the schema. Some of these scripts could be very general and widely applicable, for example: “For every video
component, provide the distribution of time spent by each student watching it" and some would be specific for a research question, for example generation of data for Bayesian knowledge tracing on the problem responses. These scripts would evolve to become optimized by the community and perpetually updated.

**Crowd source potential**: Machine learning frequently involves humans identifying explanatory variables that could drive a response. Enabling the crowd to help propose variables could greatly scale the community’s progress in mining MOOC data. We intentionally consider the data schema to be independent of the data itself so that people at large, when shown the schema, optional prototypical synthetic data and a problem, can posit an explanatory variable, write a script, test it with the prototypical data and submit it to an analyst. The analyst can assess the information content in the variable with regards to the problem at hand and rank and feed it back to the crowd, eventually incorporating highly rated variables into learning.

**A unified description for external experts** For experts from external fields like “Very Large Databases/Big Data” or ”Data Privacy”, MOOCdb’s standardization presents data science in education as unified. This allows them to technically assist us with techniques such as new database efficiencies or privacy protection methods.

**Sharing and reproducing the results**: When they publish research, analysts can share the scripts by depositing them into a public archive where they are retrievable and cross-referenced to their donor and publication. This allows results to be tested on additional data with precisely the same methods.

### 3 Challenges

MOOCdb faces the following challenges:

**Schema adequacy**: The MOOCdb standardized schema must express all the information contained in the raw data, now and in the future as MOOC platforms evolve. To date, we have verified it with multiple courses and across the edX and Coursera platforms. We expect the schema to significantly change as more courses and offerings are explored. It will be challenging to keep the schema open ended but not verbose. While a committee could periodically revisit the schema and make collective decisions on how to update it, a more robust approach would be to let it evolve in the course of being extended and used. Good extensions will be adopted frequently and can become permanent. Lesser ones will fade from usage and can be retired. This strategy would recognize the diversity and current experimental nature of MOOC science and avoid standard-based limitations.

One example of a context similar to the growth of MOOCs is the growth of the internet. HTML and Web3.0 did not attempt rein in the startling growth or diversity of world wide web components. Instead, HTML (and its successors and variants) played a key role in delivering content in a standardized way for any browser. As the browser and backend computing evolved, web standards extended and grew with retirement of redundant parts. At this time, the semantic web provides a flexible, community driven, means of standards adoption rather than completely dictating static, monolithic standards.

**Could MOOCdb play a role in the breach of private data?** It is imperative to make all reasonable efforts to afford appropriate privacy to all students in MOOCs. However there are always determined
people who marshall complex technical means to try to de-identify the data over the will of people who make every effort to anonymize it via mechanisms such as aggregation or noising.

By its current level-based organization of anonymized user identification information, MOOCdb can be used to reduce risk of re-identification, given anonymization. However it poses several privacy breach risks:

- Forum data could be used to identify a user within the MoocDB data
- Outside data could be used to identify a user within the MoocDB data
- MoocDB data could be used, even though anonymous, to identify a user in data outside the MoocDB data model

One related challenge is the MOOCdb must function in the absence of clear data control policies. Local policies at the institution or platform level are still in flux or in need of formalization. These would allow MoocDB to better address the issue of privacy preservation.

**Platform Support:** The community needs a website hosting the MOOCdb schema definition. It requires a means of assisting researchers in sharing scripts. It requires tests for validating scripts, metrics to evaluate new scripts and an repository of scripts with efficient means of indexing and retrieval.

**Motivating the crowd:** We intend to use MOOCdb’s standard schema to help us use the crowd as a source of defining covariates for statistical analysis. The challenge of using a crowd to suggest covariates is how to describe the data and provide useful feedback without granting or controlling access to the data itself. Here, KAGGLE provides a framework from which we can draw inspiration. KAGGLE provides a problem definition plus a dataset that goes along with it. Using MOOCdb we can also propose a problem. But, in contrast to KAGGLE we will share relevant elements of the MOOCdb schema rather than pass a dataset. We will be able to provide an example of a set of covariates and the scripts that enabled their extraction. This will allow us to encourage users to posit covariates and submit scripts that extract them from the data.

### 4 Schema description

We surveyed a typical set of courses from Coursera and edX and observed three different modes in which students engage with the material. First, students observe the material. First, students observe the material by accessing all types of resources. In the second mode, they submit material for evaluation and feedback. This includes problem check-ins for lecture exercises, homework and exams. The third mode is in which they collaborate with each other. This includes posting on forums and editing the wiki. In the future it might include more collaborative frameworks like group projects. We name these three modes as *observing, submitting* and *collaborating*. Based on these we divide the database schema into three sets of different tables. We now present the data schema for each mode. As noted before, the schema in its entirety does not eliminate any relevant information in the raw data. Note that some tables include some columns which may be optional.

#### 4.1 The observing mode

In this mode, students simply browse and observe a variety of resources available on the website. These resources include the *wiki, forums, lecture videos, homeworks, book, tutorials*. Each unique resource is usually
identifiable by a unique resource identifier uri. A single webpage, identified by an url, can contain multiple uris that might not be visible to the user, but his/her access is recorded in the data as an access to the specific uri within the url. For the case where there is only resource on a webpage, the url and uri are the same. Additionally, uris can occur on multiple urls. Through our schema we capture: the exact resource which the user accessed, and when available the context in which the resource was accessed by the user.

Figure 2: An example from an edX course where multiple resources are visible on the same url. In this page both lecture video and forum posts corresponding to the lecture video are presented to and accessed by the students.

We propose that data pertaining to the observing mode be formatted in 5 tables: a transaction based observed events table, resources table, a dictionary table that identifies the resource type, a urls table and a resource_urls tables. Figure 3 shows the schema and the links.

**Observed_events table:** This holds all observed events for a student: observed_event_id, resource_id,
user_id, observed_event_id, observed_event_timestamp, observed_event_duration, observed_event_ip, observed_event_os, observed_event_agent. Each row corresponds to a student’s visit to a resource URI. The url_id stores the url where the particular resource was accessed by the user. This transaction-based table is sufficiently generalizable to record any type of a user’s resource usage patterns.

Figure 3: Data schema for the observing mode. Note that for readability, the field names may be simplified and the diagram may not include every field. See Figure 17 for the full schema.

**Resources table**: This dictionary table maps a uri to a resource id. Its fields are resource_id, resource_name, resource_uri, resource_parent and resource_type_id and a resource_child_number which stores the order of the resource if it shares a parent with another resource in the resource hierarchy.

**urls table**: This gives a unique number, url_id for each url on the website.

**Resource_types table**: This dictionary table maps resource_type_id to a resource type. The set of resource types are, \{book, wiki, forums, exercises, video, problems, tutorials, lecture\}

### 4.2 The submitting mode

Similar to the tables for the observing mode of the student, we now present a structured representation for the data that records student interactions with the assessment modules of the course. In this mode the student submits a response/answer to a problem/question in the course and receives feedback and evaluation. We call this submitting mode. A typical MOOC student is in the submitting mode when trying homework problems, exams, quizzes, exercises in between lectures and labs (for engineering and computer science).

In contrast to submissions in campus settings, MOOC submissions are more complex. While question types rarely differ much, that is they can be multiple choice or require an analytical answer, a program or an essay, submission software enables students to submit answers and check them multiple times, save their intermediate work and submit later. Some courses limit the maximum number of submissions per question for either all or some subset of questions [2, 5]. The homeworks can have soft and/or hard deadlines [2] resulting in data indicating what deadline a student met.
Due to the online nature of submissions, assessments are handled in different ways. Assessments could be done by the computer via simple check mechanisms or automated algorithms [1], peer review [3], evaluation by instructors and/or graders. For some courses multiple assessors are used [6]. We design the schema to be able to capture this information.

In our experience, submissions and their evaluation mechanisms in MOOCs are far more complex and require more complex organization. To express all the nuanced information, we designed three tables, the problems which captures the problem structure, the submissions which is transactional and stores every submission by every student, and the assessments tables which stores the evaluations and feedbacks. Figure 5 shows the schema and the links for this mode. The tables in this mode and their cross reference links are:

**Problems table:** This table stores information solely about the problems. An important aspect of this table is that it captures the problem hierarchy (i.e. a problem, a subproblem, its subproblem etc.). The schema identifies each problem module, a quiz or a homework, with a tree hierarchy with the root node identifying the module itself. The leaves of this tree represent the sub problems to which a student submits an answer to. Each node in the tree is given a unique number. For example, in Figure 4 we show homework 1. The root is homework 1 and homework 1 has two problems. The first problem has 4 sub problems and the second has 3 sub problems. The nodes are numbered as shown in the figure. Unique numbers are generated for every module represented as a tree.

![Figure 4: Representing the hierarchy of problems within a module as a tree.](image)

<table>
<thead>
<tr>
<th>Problem id</th>
<th>Parent id</th>
<th>Order id</th>
<th>Problem Name</th>
<th>Problem type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NULL</td>
<td>NULL</td>
<td>HW1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>hw1p1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td>hw1p2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>hw1p1s1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>2</td>
<td>hw1p1s2</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>3</td>
<td>hw1p1s3</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>4</td>
<td>hw1p1s4</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>1</td>
<td>hw1p2s1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>2</td>
<td>hw1p2s2</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>3</td>
<td>hw1p2s3</td>
<td>1</td>
</tr>
</tbody>
</table>

Each node in the tree has a corresponding entry in the table. The number of the node is its problem id. The schema stores the hierarchy information by recording a problem’s ‘parent’ as a problem_parent_id. A problem with no ‘parent’ will have this field as a null. Multiple subproblems are also given order_id preserving their order within the problem. This information allows the researcher to fully reconstruct the topology of the questions if needed.

Additional information regarding the problem is stored in this table are: problem_type_id which captures whether it is a homework, quiz, midterm or lecture exercise, problem_name, problem_release_timestamp, problem_hard_deadline_timestamp, problem_soft_deadline_timestamp, and problem_max_submission.
Problem_types table: This table is meant as a dictionary to differentiate the different types of problems, such as a homework, exercise, midterm or final. It includes the problem_type_id and problem_type_name fields.

Submissions table: In this table each submission made by a student is recorded. Each entry in the table corresponds to a submission made by the student recorded as: submission_id, user_id, problem_id, submission_timestamp, submission_answer, submission_attempt_number, submission_ip, submission_os, submission_agent and is_submitted. The is_submitted field allows for courses to include submissions that are not graded yet (such as a draft).

Assessments table: This table decouples the assessment from its submission, which allows for multiple assessments per submission. In this table each assessment for a submission is stored as a separate row. The table consists of: assessment_id and submission_id, assessment_feedback, assessment_grader_id (the user_id of the grader), assessment_grade, and assessment_timestamp. This schema allows for multiple graders for a submission. Also, the grade is meant to be normalized (the maximum grade is always a 1).

4.3 The collaborating mode

Students collaborate among themselves throughout the course through mediums such as a forum and a wiki. In a forum, a student either initiates a new thread or responds to an existing thread. Additionally students can ‘up vote’, and ‘down vote’ the answers from other students. In a wiki, students edit, add, delete and initiate a new topic. Although the method of collaboration differs, different student-to-student interactions can be captured with a single record system. This generalizability also allows for future types of student collaborations. Another large advantage of this method of recording wiki and forum data is that the log is per-student and transaction based. This allows researchers to more easily get data about a student, rather
than a thread or wiki page. Figure 6 shows the schema and the links. To capture this data we propose the following tables and fields:

Collaborations table: In this table each attempt made by a student to collaborate is recorded. The fields in this table are collaboration_id, user_id, collaboration_type_id, collaboration_timestamp, collaboration_content, collaboration_ip, collaboration_os, collaboration_agent, and collaboration_parent_id. A collaboration’s parent id is the collaboration_id of the ‘parent’ collaboration, whose meaning is dependent on context. However, like the problems table, this allows to fully conserve the topology. To record a response on the forum, for example, a the post would be the collaboration. Its parent might be the question (also a collaboration) that the response replies to. Alternatively, a parent could be the collaboration that a student is deleting on a wiki, or the comment on a forum the student is voting on. Of course, many collaborations might not have a parent (and result in a null field). The collaboration_content is text whose value is dependent on the type of collaboration. It could be simply the post, or JSON formatted text with a question and a title.

Collaboration_types table: This table is a dictionary describing different types of collaborations. Possible types could be wiki posts, wiki deletions, forum questions, forum comments, forum votes, forum replies, etc. This table includes collaboration_type_id and collaboration_type_name.

4.4 The feedback mode

This final mode captures student feedback to MOOC providers or lecturers. Often, this may be in the form of a survey response or a course rating, but as in other modes, the schema is meant to be flexible enough to allow for other forms of student to provider interactions. Figure 8 shows the schema and the links. To capture this data we propose the following tables and fields:
Figure 7: Top: Shows an example set of forum posts from a coursera course. The thread is initiated by a user to whom two other users respond with comments. Bottom: This shows the thread hierarchy and populating the table in the database for the first set of posts.

**Feedbacks table:** In this table each feedback by a student is recorded. The fields in this table are `feedback_id`, `user_id`, `answer_id`, `question_id` and `feedback_timestamp`. Thus, each feedback from a student essentially consists of a (optional) question and an answer, who’s id’s are recorded here. The answer is the feedback, and the question is what the feedback is in response to.
Questions table: This table contains the questions that a student’s answer is in response too. Examples include a survey question or the topic of what is being rated. The fields are question_id, question_content, question_type, question_reference and survey_id. question_content could be used to record the text. The question_reference contains the resource_id of the resource that the question applies to. The survey_id can be used to group questions together into a survey.

Answers table: This table is a dictionary containing student’s actual feedback and the id associated with the answer. It’s fields are answer_id and answer_content.

Surveys table: This table is used to define a survey, which is a group of questions. It’s field’s include survey_id, survey_start_timestamp and survey_end_timestamp.

5 User Information

A final set of tables in MOOCdb structure anonymous, access controlled personal information concerning MOOC users. They decrease the likelihood that the anonymized information will be used to re-identify a student or group. The MOOCdb user PII table has entries which each describe somewhat standard demographic information about the user, that is his/her age, country, most frequently used IP address. An additional field is an identifier called “global user id”. This table should require control authorization to be shared. It should reside, encrypted, at a secure, isolated location. The “global user id” is an index that aids anonymization. It is also available outside the user PII table in a second table named the global user table. Here it cross-references to multiple entries where each is a unique course_user_id, one per course a user has taken. With it, the identifiable information can be retrieved. The decomposition of the global user id into one course_user_id per course allows control over whether a user is able to be linked across courses. This control may be granted or denied by providing or not providing access to the global user table.

Finally, we also decompose the course_user_id into a unique “mode user id”, one per mode (observed, submissions, collaborations, feedback). This information is in the “course user table” which also contains the user’s final grade in the course, its type and optional information non-personally identifiable information. In this manner, access allowing one user to be tracked across the different modes of interaction, within a single course, is controlled by granting access to the course user table.

The advantage of having multiple localized anonymized identifiers for users is that it supports a flexible access policy. Usually access to the highest level information, that has maximum possibility of user identifiability, is well guarded and there are restrictions to where the data can reside, who can use it and how the data will be stored. In almost all situations, a table such as the user PII table is never shared. A duly
organized schema with multiple localized identifiers allows the data tables to be partitioned in multiple ways to grant multiple levels of access.

It is important to note however, even after masking the user with multiple anonymizing identities, there is some possibility the identity of a user will be identifiable because of the forum posts which are publicly available or other internet material beyond access control. For example, when a researcher is granted access to the course user table which cross references the user across multiple tables within the course, if there is a post on the forum (in the collaborating mode tables) that identifies a user, this post information could be combined with data in the course user table to fully identify the specific actions of the user. This example implies that the subset of users who identify themselves on the forum are vulnerable to identification. This may not be a large set of users but even one user’s exposure of personal data is undesirable. Hence an important consideration, even after limiting access to the user PII table, is whether or not to give access to the collaborations table concurrently with other mode tables and user tables. Depending on access to the collaborations table, the schema then yields 7 different types of the access to the data which themselves depend on other restrictions to tables. Figure 11 shows 6 different access types. They can be subdivided first on whether the data partition has the collaborating mode tables:

1. Without the collaborating mode tables:

   **Multi course access:** At this level, the table that maps the global_user_id to course_user_id, global user table is shared along with the every course’s course user table. This allows researchers to
Figure 10: User information tables and how they anonymize users in multiple layers – across courses or within a course.

track the user across multiple courses. Even though the user PII table and collaborations mode tables are not provided across multiple courses, in some cases, with extremely hard work, a user can be identified. Such breaches usually happen when users themselves share a part of their information which is linked to some unique data item.

**Example 5.1.** If a user shares which courses s/he has taken publicly and possibly some of their attributes, for example grade, with access to all the mode tables except collaboration and with the ability to cross reference a user’s information across courses, one can narrow down the number of users that map that profile and also likely identify a subset of students or, in very rare cases, a single user.

**Single course access:** At this level, the course user table is shared, but the table that maps the user id at the course level to the global user id, global user table is not shared. This does not allow researchers to track through multiple courses, but allows linking the information that pertains to the same user in multiple tables. Without the access to the collaborations table, it is highly unlikely that one can identify the user unless a user identifies several rare or specific pieces of information about his behavior in the course.

**Table level access:** At this level, the user table for the course is not shared. This leaves almost no possible way that the researchers can link the information across multiple tables to the same user,
thus achieving highest possible privacy protection in the current framework. We recommend that data at this level be guarded with minimal restrictions.

2. With the collaborating mode tables:

**Multi course access:** At this level, the table that maps the `user.global_id` to `user.course_id` is shared along with the entire user table for the course. This allows researchers to track the user across multiple courses. Though the username and other identifiable information is not made available, due to availability of the collaborations table, this allows identifiability of at least (if not all) the subset of the users who post on the forums.

**Single course access:** At this level, the user table for a course is shared, but the table that maps the user id at the course level to the global user id is not shared. This does not allow researchers to track the user through multiple courses, but allows linking the information that pertains to the same user in multiple tables. Again due to the availability of collaborations table, a subset of users can be identified based on their forum posts.

**Mode Table access:** At this level, the user table for the course is not shared. However the collaborations table is shared across the tables of different modes. The subset of users that post on the forums can be identified by using the time stamps that correspond to their posting and then identifying the corresponding event in the observed events table. This is because in our schema an access to the forums is also recorded as an event in the observed events table.

MOOCdb will need to be flexible and readily updatable to cope with the changing landscape around data control and privacy. Under FERPA and other regulations, some user data is considered “education records” and has to be protected to preserve privacy. Yet other data is confidential. In general, a frequently used strategy to protect confidential and/or education records is to isolate, encrypt and restrict access to them.
under some transparent, formal policy. When access is granted, the personally identifiable information remains under restrictions but is under the control of the recipient. The recipient can consult the data and use it for research but is restricted from transferring it to any other party, from trying to de-identifying it, from disclosing anything about it which could lead to de-identification.

The issue with MOOC data currently, as it regards privacy protection, is that some of the data could allow a user to be (de)identified but are not directly confidential or education records. One portion of this data is information solicited by the MOOC when the user signs up or that may be self-reported when a user fills out a demographic questionnaire. The second portion is the forum data. The forums are external to the platform and, while users are warned about doing it, allow users to reveal their identity. From a forum revelation, using timestamp correlation, it is, to some extent, possible to backtrack to the other data and identify a student in terms of behavioral path, i.e. the time they spent on resources, their answers to assessments, grades, etc. The forum data which, in MOOCdb, is held in the collaborating mode tables is also publicly available. This adds complexity to access considerations on MOOC data. Given non personally identifiable information may allow a student to be identified within or external to the data, one means of mitigating this risk is to aggregate and/or “noise” the data before it is passed to the requester, to prevent re-identification. Effectively the data is modeled with specific noise integrated and surrogate data, from the model, can be provided. Some noise injection mechanisms are also accompanied by certificates of risk of re-identification. Other anonymizations of the data may be possible. For example, the timestamps could be randomized in a way that preserves ordering to some extent while offering anonymization. We do not further cover these options in any more details in our current report but certainly envision such approaches can help increase the protection of privacy while giving access to the data.

6 The edX 6.002x case study

edX offered its first course 6.002x: Circuits and Electronics in the Fall of 2012. 6.002x had 154,763 registrants. Of these, 69,221 people looked at the first problem set, and 26,349 earned at least one point on it. 13,569 people looked at the midterm while it was still open, 10,547 people got at least one point on the midterm, and 9,318 people got a passing score on the midterm. 10,262 people looked at the final exam while it was still open, 8,240 people got at least one point on the final exam, and 5,800 people got a passing score on the final exam. Finally, after completing 14 weeks of study, 7,157 people earned the first certificate awarded by MITx, showing that they successfully completed 6.002x.

The data corresponding to the student engagement was stored in different formats and was provided to us as shown in Figure 12. The data formats comprised of XML files, JSON logs, sql database used in the production server, the course website, forums data, surveys collected at the end of the course and emails. To demonstrate the inefficiencies involved with this sort of heterogeneous data store, let us consider an example research question, “How does amount of time spent on the videos during a certain week correlate to performance on the homework?” To evaluate this correlation one has to assemble a two dimensional array: The first column contains the amount of time spent on the video for every student for every week and the second column contains the number of correct submissions for that student for the homework due that week. To get these two vectors, here are the steps one needs to take:

1. “What is the time period between two consecutive home works?”: This information is available by examining the home work release dates from website and the course xml files.

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1We note this was the first offering of MITx and since then edX has update the storage formats
2. “Identify what are the video urls/uris correspond to these home works?” Between those dates, we next have to identify the urls/uris that correspond to videos and were available for the students. This information is available in the course xml files.

3. “Calculate the time spent on these urls by the user?” : We then calculate the time spent by the user on these urls. This can be calculated by processing the browser logs which capture the event logs per user as JSON lines. The script that does this calculation can be time consuming depending upon the number of entries in the tracking logs file.

4. “What answers did the user submit during this period?” This information per user can be attained from the events from the server logs.

5. “How many answers were actually correct?” For this we have to process the server logs to extract the answers the student submitted and then check whether they are right or not by querying the sql database provided which records the correct answers per homework.

Once all these steps are finished and the two dimensional array is assembled, evaluating the correlation takes less than a minute by applying the core function in MATLAB. This process is simply not scalable, it is fragile and computationally expensive.

These original data pertaining to the observing mode was stored in files and when we transcribed in the database with fields corresponding to the names in the “name-value” it was about the size of around 70 GB. We imported the data into a database with the schema we described in the previous subsections. The import scripts we had to build fell into two main categories:

- reference generators, which build tables listing every user, resource and problem that were mentioned in the original data.
• table populators, which populate different tables by finding the right information and converting it if needed.

The sizes and the format of the resulting tables is as follows: submissions: 341 MB (6,313,050 rows); events: 6,120 MB (132,286,335 rows); problems: 0.08 MB; resources: 0.4 MB; resource types: 0.001 MB; users: 3MB. We therefore reduced the original data size by a factor of 10 while keeping most of the information. This allows us to retrieve easily and quickly information on the students’ activities. For example, if we need to know what is the average number of pages in the book a student read, it would be around 10 times faster. Also, the relative small size of the tables in this format allows us to do all the work in memory on any relatively recent desktop computer.

7 MOOCdb

We present the schema in Figure 17. We surveyed a number of courses on both Coursera and edX and our schema can be populated with data from these multiple platforms. After organizing and storing this data concisely we built frameworks and tools that when put together form MOOCdb. The first is an analytics framework whose output can be plugged into different visualization techniques. The second provides scripts to create data exports for some specific research studies. The third framework develops tools that provide access to the DB from some well known statistical analysis packages.

MOOC En Images MOOC En Images is an analytics framework that uses the schema. In this an analyst specifies a statistic and defines the data over which this statistic is calculated. The data is defined by defining cuts along the three axes: time, student cohort and space shown in Figure 13. An example visualization of an aggregate statistic is shown in Figure 14. In the example, the aggregate statistic is the average number of home work submissions. This statistic is then calculated for students who got the certificate from each country seperately.

More detailed examples of visualizations of data created from the data are presented in [?]. To enable interesting attractive visualizations we are building tools that integrate visualization frameworks like flotr2, flot, Dojo, Google charts and d3js.

Access tools

To enable scientists to query the data easily without the need to know the database querying language, we built plugins for MATLAB, R, and Python. This allows the users to download the sql queries from the public repository and use them in the language of their choice. This has two advantages. First the plugin allows users to easily access the data and second it allows processing the data in memory without the need to use the disk.

Data exports Finally, for some standard research studies, researchers expect data in a certain format and stored in csv. Since the schema is standardized the scripts that will export the data for different studies are generated and shared. For our research purposes we are developing scripts that will extract the data for Bayesian knowledge tracing and item response theory.

\[A fourth axes currently considered is a resource module\]

\[This generalizable framework is currently under development and in its beta phase. We intend to release the framework\]
Figure 13: Through the MOOC En Images analytics framework an analyst can cut the data along different axes. An analyst can define the a student cohort, a time period and the country/location if needed. The framework then is able to extract the data and evaluate the statistic the analyst is interested in and present it visually.

Figure 14: An example of visualization generated from data stored in the MOOCdb. The data is from the first offering of the MITx course: 6.002x. Here we show the average number of submissions made by the students who got certificate calculated country-by-country. We see that Mongolia had a very high average.
8 Conclusions and future work

In this paper, we proposed a standardized data schema and believe that this would be a powerful enabler for ours and others researchers involved in MOOC data science research. Currently, we after building databases based on this schema for different courses and the accompanying analytic frameworks. We intend to release them in the near future. We believe it is timely to envision an open data schema for MOOC data science research. The future directions for this research involve:
- Research into better efficient database technology and stores.
- Research into GPU based query execution, in-memory analytics.
- Research into how to store multiple courses.
- Meta tagging, provenance.
- Possibility of tracking student through multiple courses.
Figure 16: MATLAB code snippet. This is an example of how a the sql queries written for MOOCdb can be called from MATLAB.

Finally, we propose that as a community we should come up with a shared standard set of features that could be extracted across courses and across platforms. The schema facilities sharing and re-use of scripts. We call this the "feature foundry". In the short term we propose that this list is an open, living handbook available in a shared mode to allow addition and modification. It can be implemented as a google doc modified by the MOOC community. At the moocshop we would like to start synthesizing a more comprehensive set of features and developing the handbook. Feature engineering is a complex, human intuition driven endeavor and building this handbook and evolving this over years will be particularly helpful.
References


