

# ULAM Headless Course Format

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## **The Abstract**

Current e-learning does have a huge technological dept and do not responding to market needs as fast as other segments. The main reason is the obsolete formats like SCORM that are widely used which does not separate data layer from presentation one. There is a need from market of existence of better formats.

## The Introduction

Current e-learning formats does not separate data from presentation layers. Current e-learning content are not portable and are not designed to age well.

With separation of layers the content can be displayed in modern way everything some new devices is used. If SCORM courses where designed in this fashion back in 2000s it would be straigh forward to convert them to any devices, like mobile phones, smartwatches, smart tvs, etc. Because of wrong design decision we're stuck with this format and obsolete courses.

Back in the days when Advanced Distributed Learning was creating SCORM adapting older AICC HACP desktop format most of the personal computers used the same browser, on the same operation system with common 1024x768 pixel resolution. If there were variation to this statement they were minimal. Browser were not able to do much more then to show server response in HTML format after client request. Everything showed in browser window was rendered by server and even if there was separation of layers it happened only on server side.

Organizations that are working on e-learning standards are responding to market needs very slowly. Their latest specification *cmi5*, which does solve many of the issues, is already 6 years old and not commonly adapted - the most popular format SCORM 2004 4th Edition was published in 2009.

The headless approach seems to be solving all of the issues that modern e-learning and LMSes do have. The separation of content and it's players allows to create courses that works well on any device and do age well. Course designed in this favour most likely will be able to be played on device not yet used.

## Evolution of e-learning

### History of e-learning formats

The most popular e-learning formats are created and managed by the Advanced Distributed Learning (ADL) Initiative from the Office of the United States Secretary of Defense.

Before e-learning was used in the web browser environment there was AICC's format created in 1993. First widely used format was AICC HACP released in 1998 which later evolved into SCORM 1.0 that was released in year 2000.

SCORM which is an abbreviation of Sharable Content Object Reference Model since this day is the most popular e-learning package standard. Since version 1.0 to latest SCORM 2004 4th Edition this format is a collection of standards and specifications for web-based e-learning. The format itself describes communications between client side content and a host system and how to package whole course into ZIP files that are called "Package Interchange Format."<sup>1</sup>. Latter is a ZIP package that contains HTML files and XML manifest.

Since SCORM introduced many issues The Experience API, also known as Tin Can API or xAPI was released and later cmi5 format that provides a set of rules intended to achieve interoperability in a traditional Learning Management System environment.

xAPI specification removes content for it description, and allows the content to send "statements" based around [actor] [verb] [object], or "I – did – this" to a Learning Record Store (LRS) which can be part of Learning Management System but can live on their own or as part of another system.

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<sup>1</sup>Technical Specification 4th Ed.. SCORM. Retrieved 2017-05-22.

The table below <sup>2</sup> summarizes the comparison of each standard:

| Format                           | Released       | Pages | Widely<br>Used         | Run-<br>Time | Pack-<br>aging | Meta-<br>data | Sequen-<br>cing | Works<br>Cross<br>Domain |
|----------------------------------|----------------|-------|------------------------|--------------|----------------|---------------|-----------------|--------------------------|
| AICC HACP                        | Feb 1998       | 337   | Yes                    | Yes          | Yes            | No            | No              | Yes                      |
| SCORM 1.0                        | Jan 2000       | 219   | No                     | Yes          | Yes            | Yes           | No              | No                       |
| SCORM 1.1                        | Jan 2001       | 233   | No                     | Yes          | Yes            | Yes           | No              | No                       |
| SCORM 1.2                        | Oct 2001       | 524   | Yes                    | Yes          | Yes            | Yes           | No              | No                       |
| SCORM 2004<br>"1st Edition"      | Jan 2004       | 1,027 | No                     | Yes          | Yes            | Yes           | Yes             | No                       |
| SCORM 2004<br>2nd Edition        | Jul 2004       | 1,219 | Yes                    | Yes          | Yes            | Yes           | Yes             | No                       |
| SCORM 2004<br>3rd Edition        | Oct 2006       | 1137  | Yes                    | Yes          | Yes            | Yes           | Yes             | No                       |
| SCORM 2004<br>4th Edition        | Mar 2009       | 1162  | Yes                    | Yes          | Yes            | Yes           | Yes             | No                       |
| IMS Common<br>Cartridge          | Oct 2008       | 135   | No                     | No           | Yes            | Yes           | No              | Yes                      |
| IMS LTI                          | May 2010       | 25    | In<br>Academic<br>LMSs | Yes          | No             | No            | No              | Yes                      |
| The Experience<br>API (xAPI)     | April 26, 2013 | 85    | Not Yet                | Yes          | Partial        | No            | No              | Yes                      |
| cmi5 (a<br>companion to<br>xAPI) | June 1, 2016   | 48    | Not Yet                | Yes          | Yes            | No            | No              | Yes                      |

## What is Learning Management System - LMS

Web accessible application that takes care of administration, documentation, tracking, reporting, automation, and delivery of educational courses, training programs, or learning and development programs is called Learning Management System. LMS systems are kind of software that manage e-Learning.

The most popular LMS is Moodle <sup>3</sup>, released on 20 August 2002 because it's available for free as open course software, distributed under the GNU General Public License.

Moodle is program written in PHP that is being served by machine that use PHP. That means that all of the actions for administrators, course creators, students and any other roles does require to connect to machine (server) that serves Moodle. This is a monolith architecture, which means that all moodle components are PHP based working on one machine that parses moodle source code every time there is a request from the browser. Components of the program are interconnected and interdependent in a tightly-coupled architecture.

Most other popular LMS works very similar, as they monolith architecture is the most popular among the LMS

<sup>2</sup>A timeline and description of the eLearning standards.. SCORM

<sup>3</sup>Moodle - Open-source learning platform | Moodle.org

## LMS Monolith Architecture

It the diagram below there is Moodle monolith architecture

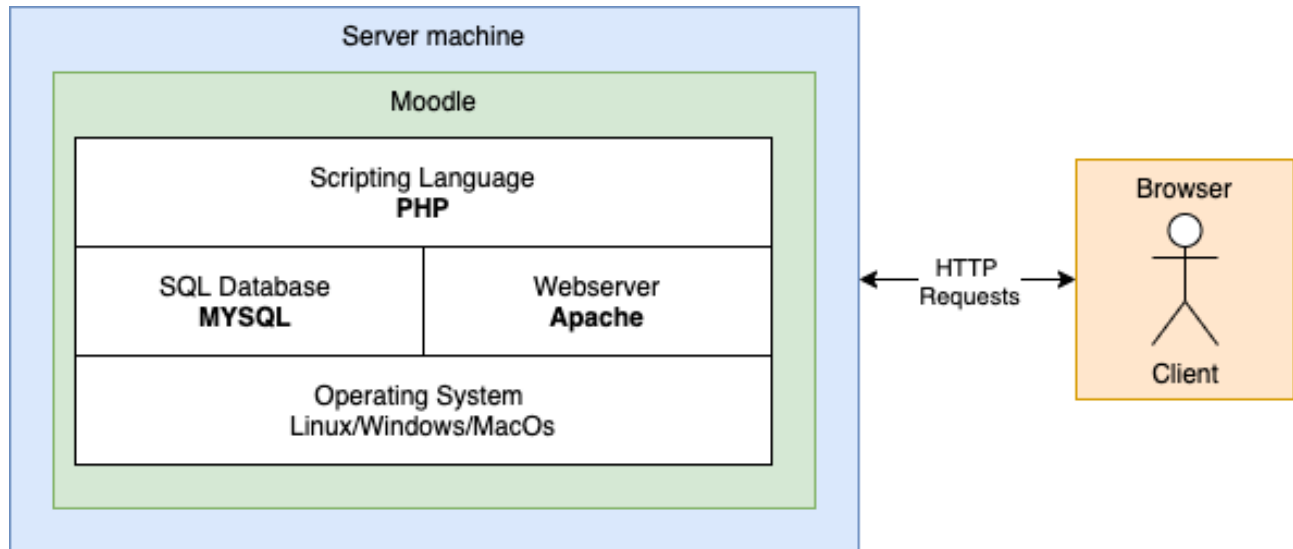


Figure 1: LMS monolith architecture. Moodle technical architecture

All the LMS Features that includes

- Managing courses, users and roles
- Online assessment
- User feedback
- Synchronous and Asynchronous Learning
- Learning Analytics

are handled directly from the server, the response is prepared before being sent in HTML format by PHP preprocessor, the client gets the HTML already rendered document.

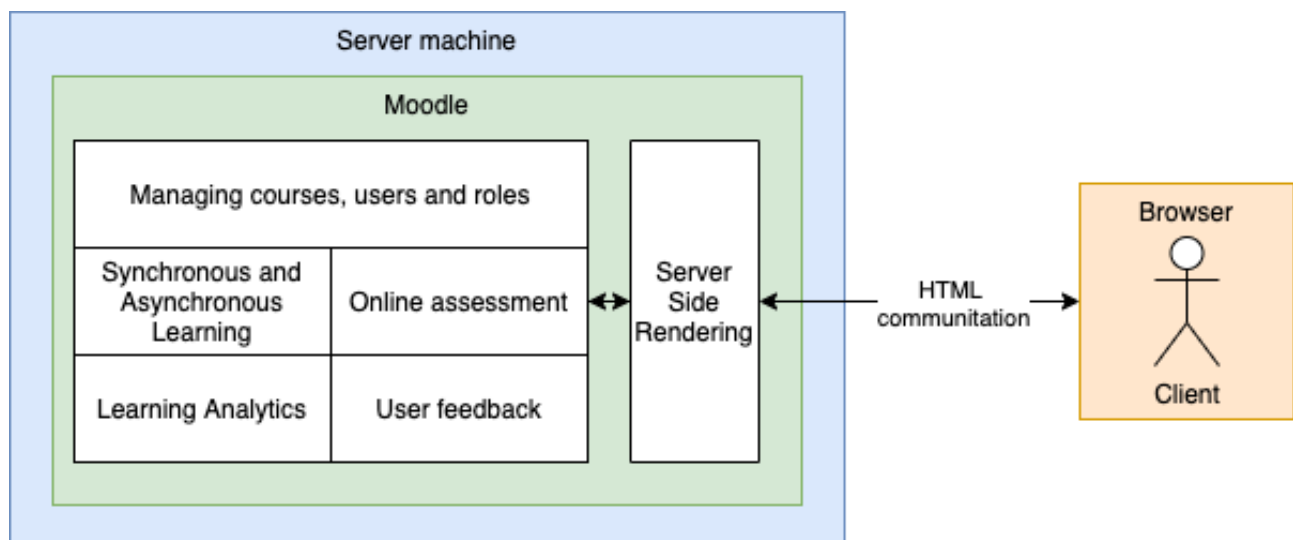


Figure 2: LMS monolith architecture. Moodle functional architecture

All the above means that Moodle and dedicated server is required all the time for all e-learning activities.

## Process of publishing the course

Standard way of creating and publishing SCORM compliant course is to follow the steps

1. Creating of a course in an e-Learning authoring tool (like Adobe Captivate <sup>4</sup>) or in from the LMS environment.
2. Course is published as a SCORM package, a ZIP file
3. SCORM package is being uploaded with LMS upload form and prepared to be published
4. LMS publish the course to the students. All results of activities are stored in the LMS

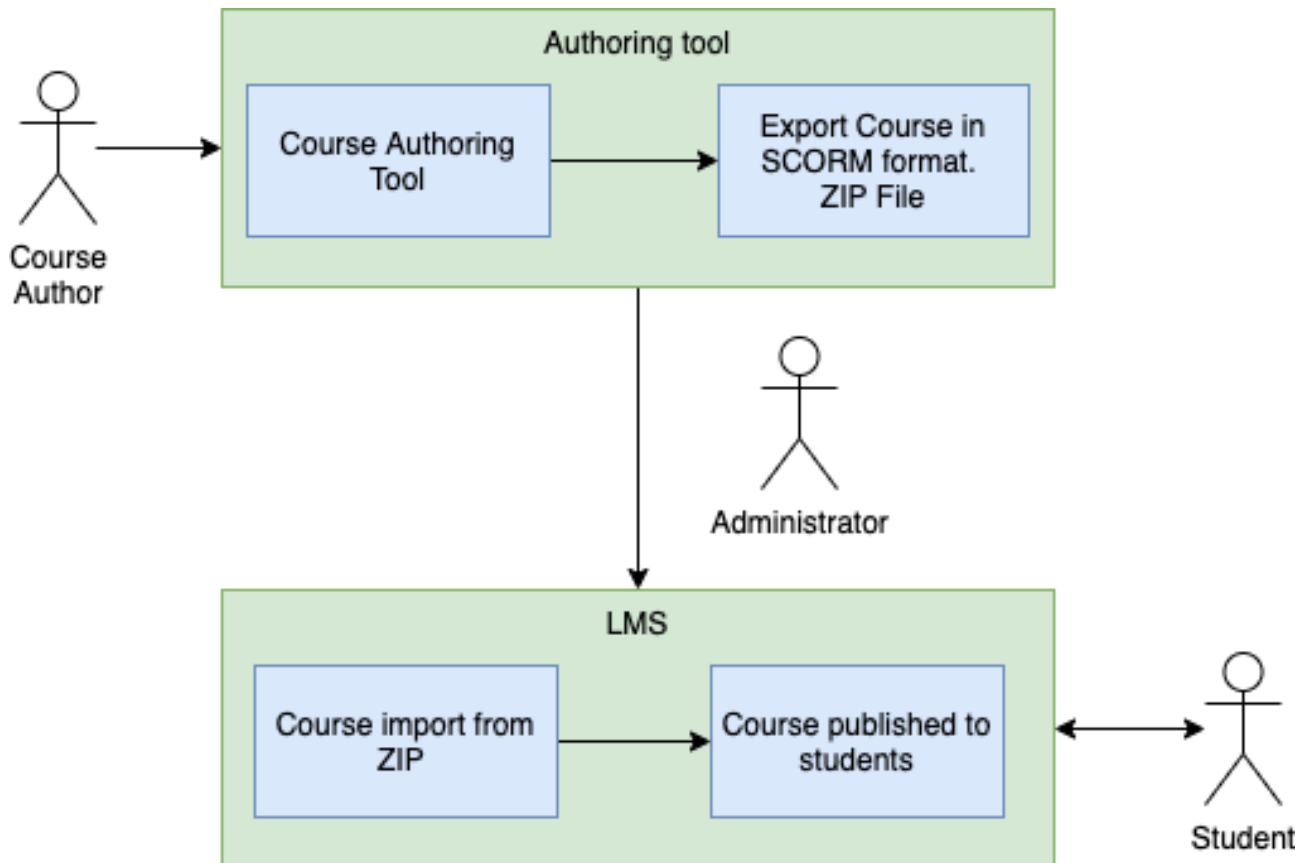


Figure 3: Process of publishing the course

The process above is one direction - which means that SCORM package is closed format, once published it cannot be changed. In order to make any changes, even amending simple typo, the whole process must be repeated - course needs to be changed in authoring tool, then uploaded, etc.

## Introduction of Experience API (xAPI) and related technologies

One of the limitation of SCORM that decided about introducing extended formats was capability to track and trace activities from students only within the same LMS. That means that the course and LMS are inseparable.

xAPI specification removes content from its description, and allows the content to send “statements” based around [actor] [verb] [object], or “I – did – this” to a Learning Record Store (LRS) which can be part of Learning Management System but can live on their own or as part of another system. This was the first step for **Separation of concerns** in e-learning.

<sup>4</sup>Adobe Captivate



## Learning Record Store LRS

A Learning Record Store is an external to course application that receives and sends data in JSON format from and to course runtime - it is an essential component in Experience API process flow. What's a big difference is that the specification does not tell how does course is being played (course runtime), it just defines that runtime does communicate with the interface (LRS) though xAPI Statements. The statements are open to extend, each implementation can introduce their own statements.

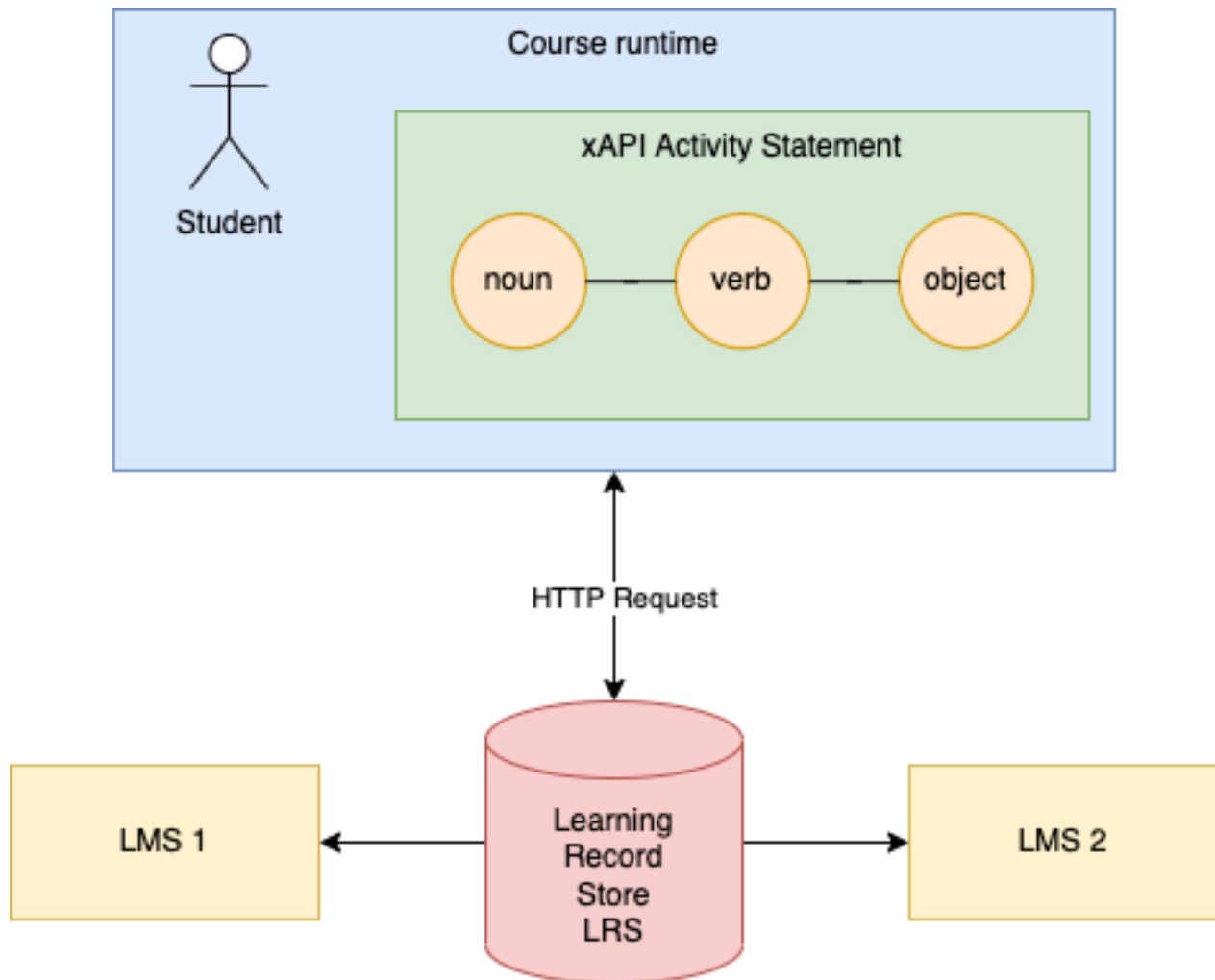


Figure 4: Experience API (xAPI) process flow with Learning Record Store (LRS)

## cmi5 Specification

cmi5 is a “profile” for using the xAPI specification with traditional learning management (LMS) systems.<sup>5</sup>

The Specification of cmi5 is a set of rules providing all the capabilities of SCORM and xAPI. It is similar to SCORM in a way that it also contains XML file manifest, yet it does introduce the Assignable Unit (AU) - separately launchable learning content presentation. The AU is the unit of tracking and management. The AU collects data on the learner and sends it to the LMS.

<sup>5</sup>cmi5: Technical 101 Terminology.

<sup>6</sup>Conceptual Overview of cmi5

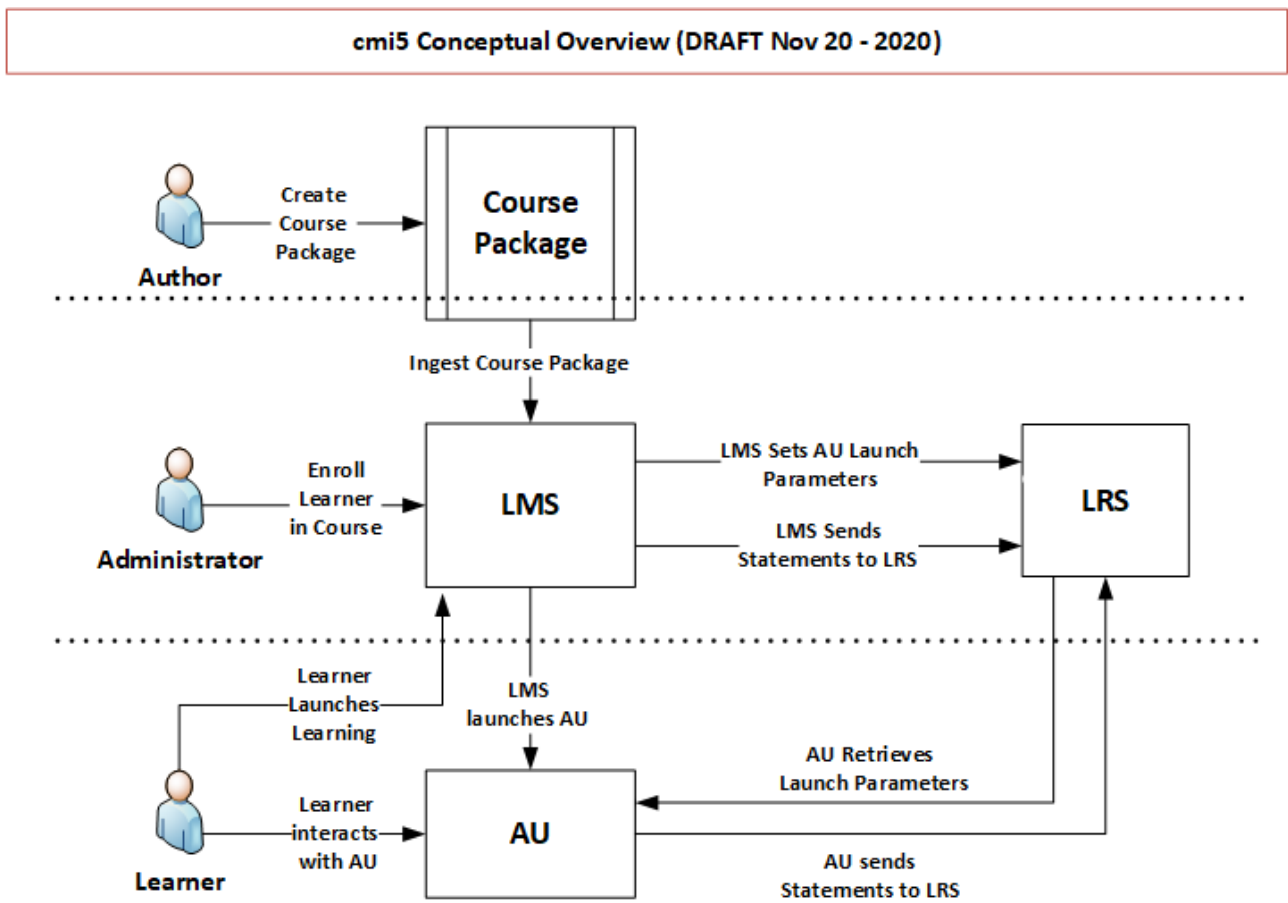


Figure 5: Conceptual Overview of cmi5 <sup>6</sup>

cmi5 also requires Determine Launch Mode, defines some xAPI statements that must appear in correct order. The course itself describes **moveOn** rules

Setting that captures how a learner moves through the AUs/Blocks of a Course. Determines what is required for an AU to be considered “Satisfied”. Blocks are “Satisfied” when all of their direct descendent AUs or Blocks are “Satisfied”. The Course is “Satisfied” when all of its direct descendent AUs or Blocks are “Satisfied”.

7

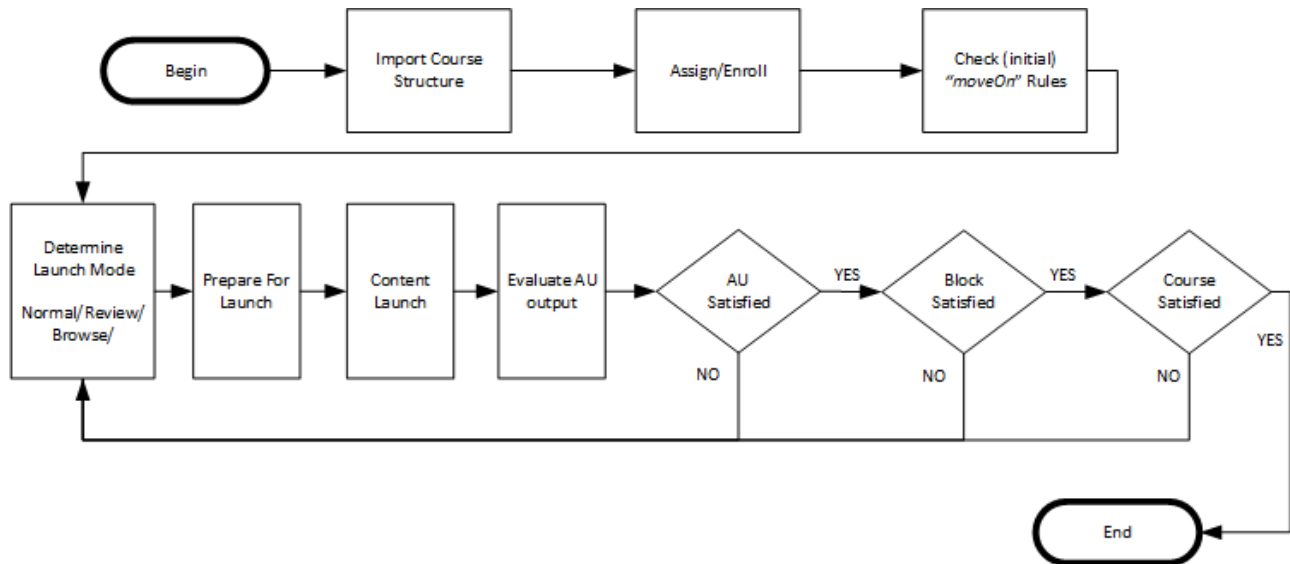


Figure 6: cmi5 Implementation Flow for an LMS <sup>8</sup>

### Limitations parts of current standards

Regardless of all the efforts for evolution of e-learning standard there are still limitations:

- SCORM is limited by design, there is no way to improve it implementing **Separation of concerns** design pattern.
- Even with latest standard cmi5 the **Separation of concerns** is not complete.
- Assignable Unit defines only entry URL for the content, but it does not define the content structure in any way.
- Specification of Assignable Unit (AU) require to have **launchURL** that basically is course starting point. There is no way to extend this to replace **launchURL** with the content itself.
- There is no separation of layers in content delivery. Presentation, data and logic layers are inseparable.
- Courses cannot be played offline as server is required all the time.
- Even though cmi5 provides **Mobile app launch support** functionality there is no specification for that, it is possible yet not defined.

<sup>7</sup>cmi5: Technical 101 Terminology.

<sup>8</sup>cmi5 Implementation Flow for an LMS

## Separation of concerns

The main motivation of introducing new e-learning format is to allow to separate all of the e-learning components into independent elements and follow the **separation of concerns (SoC)** computer science design principle.

A design principle for breaking down an application into modules, layers, and encapsulations, the roles of which are independent of one another.<sup>9</sup>

### Headless

Regular websites and web application works in the way that their own back-end (server side component) and front-end (graphical user interface). Each piece use the same code base and communicate directly on the server machine with each other, making the website as a whole.

Headless web application is an implementation of **separation of concerns (SoC)** design principle of the front-end as stand-alone piece of software, and the back-end that doesn't know anything about way the data that is served will be presented. All the communication happens through API as the bridge between both parts. All parts works separately technically (placed on separate servers) and functionally.

### Headless LMS.

In opposition to Monolith LMS Architecture headless LMS is build upon API as a main component. All other components does communicate through this interface. In most cases API and Database are the only parts that require dedicated server.

In Monolithic architecture, frontend component, a presentation layers, requires specific know-how, example: you are obliged to use Moodle template system called Mustache In Headless architecture, frontend is framework agnostic. You can use any frontend framework you want. Furthermore you can use few at once, like React on one domain, vue for course details and Angular for admin panel on other domains.

### Headless LMS Architecture

- **separation of concerns (SoC)** design principle, separate all of the components.
- only API require server
- admin panel is serverless
- user app is serverless
- application and admin panel are easy to replicate
- other view layouts (eg native mobile application) are easy to add without changes to other layers
- to implement courses for students there is no need to specialization knowledge.

A Headless LMS is a “Course Repository” that makes content accessible to any platform via an API. We provide blocks to build one, yet you're free to change those or use your own. Unlike a traditional LMS such as Moodle, a Headless LMS does not dictate where or how content is shown. Also you don't need any additional software to show a course - it's just a matter of API communication

A Headless LMS enables teams to deliver omnichannel experiences at scale, globally, without restrictions like templates, devices, or pre-defined technologies. A Headless LMS allows

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<sup>9</sup>Blockchain Networks: Token Design and Management Overview NISTIR 8301. National Institute of Standards and Technology

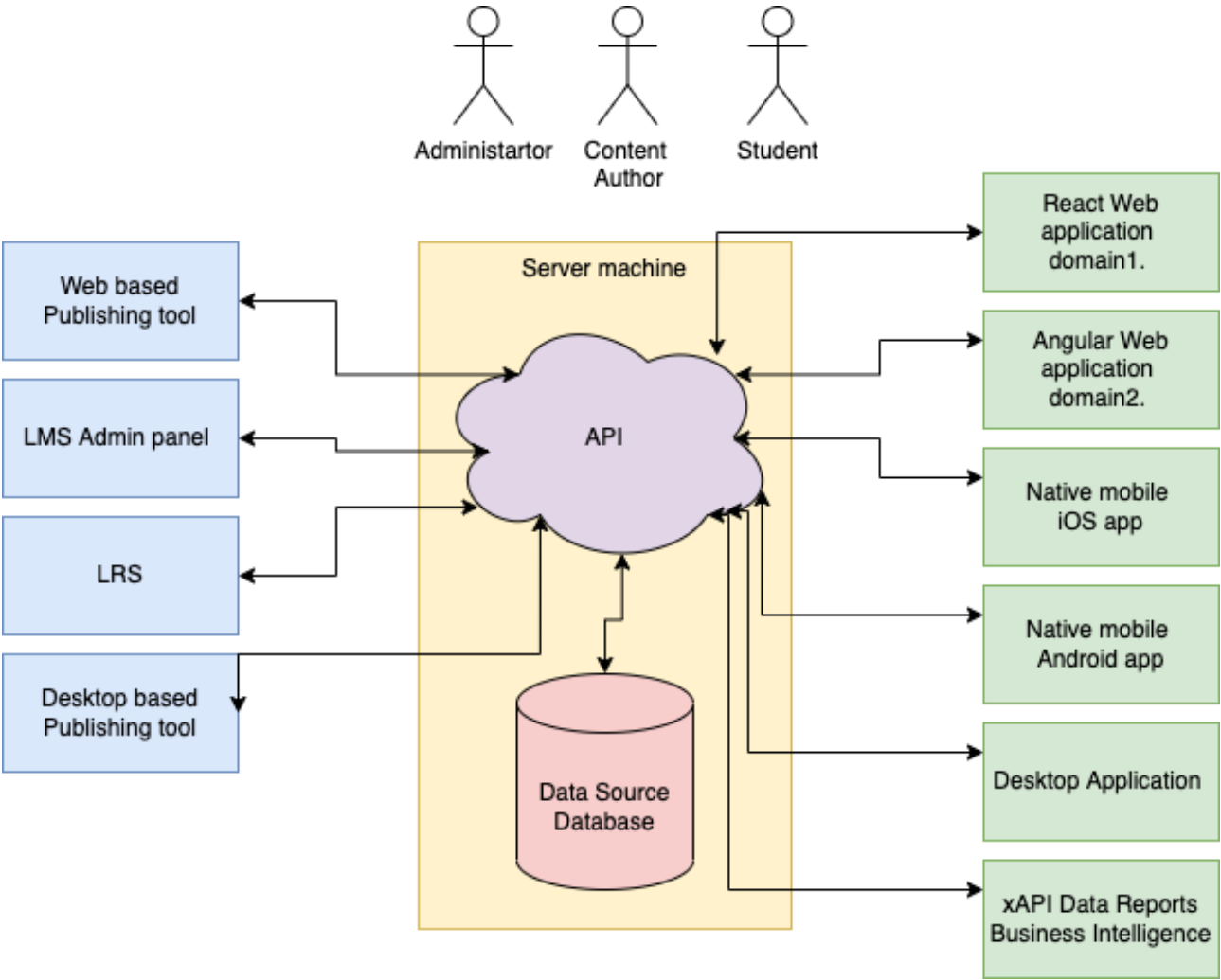


Figure 7: Architecture of headless LMS

brands and companies to engage with users on any device and format. White label was never easier then with headless. A Headless LMS fits into any preferred tech stack or framework, including most popular ones like React, Angular, and Vue.

## Limitations parts of current standards that Headless can improve

- Implementing **Separation of concerns** design pattern is complete.
- New headless formats can defined content structure.
- Presentation, data and logic layers are separable.
- Courses cannot can be played offline as server is not required all the time.
- Other presentation layouts are easy to add without changes to other layers so **Mobile app launch support** functionality is easily achievable.

## ULAM Format.

Because of the existing limitation new format **ULAM Universal Learning Asynchronous Model** for course content is needed.

The main motivation for the above are

### **Separation content layer from separation layer**

lorem ipsum

### **Use of JSON format instead of XML**

lorem ipsum

### **Easy implementation**

lorem ipsum

### **Format that age well**

lorem ipsum , flash example

### **Simple but open for extension**

lorem ipsum

### **Standalone**

lorem ipsum

### **Using well design standards, reject obsolete ones**

lorem ipsum - xapi verbs - au - json > xml

## Definition

lorem ipsum

json schema

## Packaging.

lorem ipsum

**Import**

lorem ipsum

**Export**

lorem ipsum

**Implementation**

Frontend agnostinc (no Scorm like object)

**Content Types**

topic\_type is like xAPI word, it can be anything, the standard doesn't specify this.

**Content Players**

lorem ipsum

**comparison with cmi5**

|                                       | cmi5               | ulam              |
|---------------------------------------|--------------------|-------------------|
| use xAPI                              | yes                | yes               |
| Manifest format                       | xml                | json              |
| Defined course type structure         | no                 | yes               |
| Separation of concerns in course data | no                 | yes               |
| Connection to LRS                     | required           | not required      |
| Mobile friendly                       | no (only tracking) | yes               |
| Run-Time required                     | yes                | no                |
| Content Package format                | yes                | yes               |
| Definition of Course launch           | yes                | yes, same as cmi5 |
| Client Agnostic                       | yes                | yes               |
| Distributed Content                   | yes                | no                |
| Advanced activity tracking            | yes                | yes               |
| Serverless                            | no                 | yes               |

**The Conclusions**

In general a short summarizing paragraph will do, and under no circumstances should the paragraph simply repeat material from the Abstract or Introduction. In some cases it's possible to now make the original claims more concrete, e.g., by referring to quantitative performance results.

**Future Work**

This material is important – part of the value of a paper is showing how the work sets new research directions. I like bullet lists here. (Actually I like them in general.) A couple of things to keep in mind:

- If you're actively engaged in follow-up work, say so. E.g.: "We are currently extending the algorithm to... blah blah, and preliminary results are encouraging." This statement serves to mark your territory.
- Conversely, be aware that some researchers look to Future Work sections for research topics. My opinion is that there's nothing wrong with that – consider it a compliment.

## **The Acknowledgements**

Thank you XXX who edited this article.