Response Letter

The authors would like to thank the editor and the reviewers for their valuable and constructive comments. We have revised our paper by addressing each of the comments.

Response to comments of reviewer 1

Review #1
Submitted by Francesco Orciuoli
Recommendation: Accept
1. Suitability as introductory text, targeted at researchers, PhD students, or practitioners, to get started on the covered topic. This paper, by using adequate literature, clarifies several uses of ontologies in e-learning applications. Therefore, it is useful for practitioners (in the educational field and in the ontology engineering field) and also for researchers (in different fields).
2. How comprehensive and how balanced is the presentation and coverage. The presentation offers a suitable coverage of all aspects related to ontologies in e-learning and provides also information related to ontology design principles and implementation languages.
3. Readability and clarity of the presentation. The presentation is clear and readable. The text is well written.
4. Importance of the covered material to the broader Semantic Web community. The material provides support for both practitioners and knowledge engineers to understand the background knowledge related to ontologies for e-learning.

Answer: We thank reviewer 1 very much for your positive comments. In the revised version, we have improved our paper by (1) formatting the paper with the SWJ template; and (2) revising Section 2-5, which now provide more useful information for readers.

Response to comments of reviewer 2

Review #2
Submitted by Herminio Garcia-Gonzalez
Recommendation: Major Revision
Detail Comments
The current paper presents a survey of ontology use for the e-Learning field. The paper reviews 123 studies (11 of them survey papers) and survey them along three different dimensions: ontology usage, technical aspects and use cases. The paper is well written and easily understandable and one of its stronger points is the amount of studies surveyed. However, in its current form, there are some issues that must be addressed before its publication.

1. (1) First of all, it is about the presentation of the paper. The current version is not following the template of the journal and should be adapted in following iterations of this paper.
   (2) Apart from that, the title does not seem to be clear about the real topic of the survey. The title suggests that the survey is about Semantic Technology and Ontology (which is a semantic technology) for e-Learning but instead the actual content is only about Ontology for e-Learning. Authors must decide if they keep on the Ontology scope or if they survey a broader scope, but state clearly which is the final scope.

   Answer: (1) We have typeset the paper following the template of SWJ.
   (2) Our scope is ontology for e-learning. Specifically, we focus on educational ontologies (Section 3 and 4) and ontology-based e-learning systems (Section 5). We have modified the title into “A Survey of Ontologies and Their Applications in e-Learning Environments”.

2. In the introduction, the research questions do not seem clear to me. The final work done in the different sections seems to answer different topics. Therefore, I suggest to rephrase these questions in order to be clearer and to fit better what is done in the corresponding sections.

   Answer: We have rephrased the three research questions as:
RQ 1: How is ontology used for knowledge modeling in the context of e-learning?
RQ 2: What are the design principles, building methods, scale, level of semantic richness, and evaluation of current educational ontologies?
RQ 3: What are the various ontology-based applications for e-learning?

In the revised manuscript, Section 3–4 answer RQ 1 and RQ 2. Specifically, Section 3.1 presents the classification of educational ontologies based on ontology usage (Figure 1). Section 3.2 introduces the selected five measures: design methodology (DM), building routine (BR), scale of ontology (SO), level of semantic richness (LSR), and ontology validation (OV) (Table 1). These measures were used to analyze and compare the educational ontologies. Section 4.1–4.6 discuss the educational ontologies by the proposed classification (Figure 1). In each sub-section, the five measures were used to compare the ontologies (Table 2–8). Section 4.7 summarizes the results of Sections 4.1–4.6 by providing the statistics of the overall ontology usage (Figure 7) and the five measures (Figure 8). Therefore, Section 3–4 answer RQ 1 and RQ 2. RQ 3 is answered by Section 5, which discusses ontology-based e-learning systems. Specifically, Figure 9 presents the classification of the research based on educational application. Following this classification, Section 5.1–5.4 discuss each type of ontology-based e-learning systems. Section 5.5 summarizes the discussion with Figure 10 presenting the statistics about the ontology-based e-learning systems and Table 9 listing the systems and applications.

3. In Sections 2, 3 and 5, when a work is cited the description is too brief in many cases which seems to be the opposite of what is expected from a review. In Section 2, the differences between other surveys and the current one are shortly described and, therefore, it is not clear the necessity of a new study. In Sections 3 and 5 in many cases a lot of works are cited under a topic but then they are never described in detail (e.g., see Section 5.1). In addition, other mechanisms to show the information must be taken under consideration to show the different works (for example, tables like the Table 2) because sometimes it is hard to follow and see the differences and connections between works (especially Section 3).

Answer: We have substantially revised “Section 2, 3, 4 and 5” (previous section numbers) according to the above comments.

For Section 2 (Related Work), we discussed in greater detail about the related survey papers. For each related survey paper, we explained the research and the difference between our work.

Section 3 (Ontology-based e-Learning: Classification and Measures of Analysis) presents the classification of educational ontology based on usage (Figure 1) and the five measures for formally analyzing educational ontologies. The five measures are: design methodology (DM), building routine (BR), scale of ontology (SO), level of semantic richness (LSR), and ontology validation (OV) (Table 1). These five measures cover the aspects of ontology design, creation, scale, semantic richness, and evaluation. Compared to the manuscript of the previous version, we removed the measures: “ontology language” and “editing tool”. Since we focused on educational ontology based on the Semantic Web standards, the results of “ontology language” for the current ontologies were not very useful. For the “editing tool”, Kurilovas and Juskeviciene concluded that Protégé was the best tool for creating educational ontologies1, and we came to the same conclusion. Therefore, we removed the measure “editing tool” from the current version. We kept “design principle” and modified it by using the NeOn methodology for comparing the ontology design methods used in the related papers. We also kept “building routine” and “level of semantic richness” for the current version.

In Section 4.1–4.6, we analyzed the six types of educational ontologies, discussing how ontology was used to model the different type of knowledge in e-learning environments. We also used tables (Table 2–8) for comparing the ontologies by the five measures. Section 4.7 summarizes the results of Sections

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4.1–4.6 by providing the statistics of the overall ontology usage (Figure 7) and the five measures (Figure 8). The results of the comparison by the measures for each ontology type and for all the ontologies can provide better understanding about the current state of educational ontologies. During the discussion, we avoided the problem of citing a lot works.

Section 5 (Ontology-based Educational Applications) is also improved. First, a classification of the research based on educational applications (Figure 9, Section 5) is presented for guiding the review of the literature in Section 5. Second, the contents of Section 5.1–5.4 has been revised by discussing in greater detail.

In the following part, I give some comments and typos per section.

4. Abstract that uses semantic approaches (actually not semantic approaches only ontologies)

**Answer:** We have modified this expression:

“Furthermore, we reviewed 4 types of ontology-based e-learning applications and systems.”

5. Introduction

(1) Semantic technology and Ontology (same problem as with the title)
(2) as early as -> since
(3) manage courses resources and design personal recommendations (cite needed)
(4) the objective of this survey was -> the objective of this survey is
(5) the reason for using “learning” instead of “e-learning” (why not to use both keywords?)
(6) papers not accessible online (more details on what is not accessible online and the steps to obtain the papers)
(7) papers less than six pages (why? A lot of posters and demos can be excluded for no reason)
(8) section 6 concludes the paper -> Section 6 concludes the paper (notice the capital letter).

**Answer:** (1) We have modified this expression to “ontology” throughout the paper.
(2) We have corrected it.
(3) We have revised the sentence as: “For example, ontology is used to model course resources [9-10], instructional design theories [11], and learning styles [12].”
(4) We have revised the sentence as: “This survey aims to provide a systematic overview of the latest educational ontologies and ontology-based applications for e-learning.”
(5) Because the results of searching by “learning” include those of “e-learning”. There are cases when a paper dealt with “e-learning”, but the author(s) used “learning” in the paper. To avoid missing relevant papers, we chose to use “learning” for searching.
(6) We have removed this criterion since all the selected papers can be downloaded from the online databases.
(7) Yes, we admit that this criterion is unfair for posters and demo papers. Our initial intention for using this criterion is to exclude papers without enough details about ontologies and ontology-based e-learning applications. In the revised manuscript, we have removed this criterion. However, our selection criterion for papers remains unchanged, i.e., a paper should provide enough detail about educational ontology or ontology-based e-learning applications.
(8) We have corrected it.

6. Related work

(1) as early as 2000 -> since 2000
(2) the application of knowledge-based methods such as rule-based reasoning and intelligent computing methods such as multi-agent systems in e-learning environments -> the application of knowledge-based methods (such as rule-based reasoning) and intelligent computing methods (such as multi-agent systems in e-learning environments)
(3) LO -> Learning Object (LO) (first time that the acronym appears apart from the abstract)
Answer: (1) We revised this section (Section 2 Related Work). This sentence has been removed from the current manuscript.
(2) (3) We have revised the sentences as suggested.

7. Ontology Use in e-Learning Environments
(1) interoperability issue in Los -> interoperability issue in LOs
(2) They defined an LO ontology -> They defined a LO ontology
(3) and IEEE LOM standard -> and the IEEE LOM standard
(4) characteristics of Los -> characteristics of LOs
(5) is key to achieving -> is key to achieve
(6) to realize a costumed learning model -> to realize a personalized learning model
(7) normally expressed in natural languages -> normally expressed in natural language
(8) with the feedback generation -> with feedback generation
(9) competency management (explain this concept)
(10) Muñoz et al. [124] -> Muñoz et al. [124] (check this cite in the references section also)
(11) to achieve better cooperation (better cooperation between what?)
(12) with elements emphasizing (emphasizing what?)
(13) Gutiérrez-carreón, Daradoumis, and Jorba [128] -> Gutiérrez-Carreón, Daradoumis, and Jorba [128]
(check this cite in the references section also)

Answer: (1) We have corrected it.
(2) We believe that the expression “an LO ontology” is correct, because:
By the Free Dictionary\(^2\): “an, indefinite article. the form of a before an initial vowel sound (an arch; an honor) and sometimes, esp. in British English, before an initial unstressed syllable beginning with a silent or weakly pronounced h: an historian.”
We also consulted a language expert, she replied:
“If a word begins with a vowel (a, e, i, o, or u), it takes the form ‘an’. For example, write ‘an agarose gel’. Please note that abbreviations also follow these rules. For example, you would say ‘a URL’ or ‘a DNA sequence’ but ‘an RNA sequence’ or ‘an NMR’.”
(3) We have corrected it.
(4) We have corrected it.
(5) We have modified the sentence into: “A rich and accurate definition of the learner profile is fundamental to achieve personalized and adaptive learning [4, 71].” (Section 4.4)
(6) We have revised the sentence as suggested.
(7), (8) We have corrected the expressions.
(9) We added the sentences: “In the study [58], ontology was used to model the knowledge of competency management in pharmacy. The main tasks of competency management include evaluating a learners’ knowledge level and generating learning pathways” (Section 4.2.2)
(10) We have corrected it.
(11) We modified the expression as: “to achieve better cooperation among the academic staff” (Section 4.6)
(12) We modified the sentence as: “AcademIS reused the VIVO ontology, which modeled the research aspects of an institution (e.g., the personnel, the courses and events offered within an academic institution). AcademIS also extended VIVO by defining classes: TeachingCollaborations, Internships, Scholarships and Thesis, so as to model the teaching activities and connections of academics.” (Section 4.6)
(13) We have corrected it in Section 5.1.2 and in the reference [99].

8. Educational Ontology

\(^2\) https://www.thefreedictionary.com/an
(1) can be used to support adaptive e-learning (not only adaptive e-learning is treated in Section 3)
(2) RQ2 (as I previously commented RQ2 is not well linked with what is done in this section)
(3) the IDs of entities -> the entities IDs
(4) Figure 4 (it would be better for readers’ information to divide other into the different tools)
(5) to realize adaptive e-learning functions (same problem mentioned at the beginning of this section)

Answer: (1) The “Educational Ontology” (previous Section 4) focused on comparing the aspects (level of semantic richness, etc.) of educational ontologies. To improve our paper, we have modified the previous “Section 3 and 4” substantially. Please refer to our answer to Comment 3.
(2) We have modified RQ 2 and Section 3 and 4. Please refer to our answer to Comment 2.
(3) We have corrected it.
(4) We have removed the “editing tool” from the measures for comparing ontologies. Please refer to our answer to Comment 3. For the selected five measures in the current manuscript, we provided Table 1 (Section 3.2) to summarize the measures and their values. We hope that the revised paper provides readers with more useful information.

9. Ontology-Based Educational Application
(1) can be intelligently adjusted -> can be automatically adjusted (I prefer automatically because intelligently would imply more things)
(2) a learner’s knowledge status -> the learner’s knowledge status
(3) The adaptive learning approach presented in [52] could adjust […] (One of the problems is that there is no explanation about the link between e-learning topic and ontologies. This is one example but there are some others.)
(4) [128] (same problem as in the previous section).
(5) and Owl ontologies -> and OWL ontologies
(6) Videolecuture.net -> Videolectures.net
(7) to create specific ontologies, thus helping developers -> to create specific ontologies, helping developers

Answer: (1) We agree that “automatically” is appropriate. However, we have removed the sentence from the current manuscript during the revision.
(2) We have corrected it.
(3) In our paper, ontologies and ontology-based applications for e-learning were reviewed. We first analyzed educational ontologies (Section 3 and 4) and then reviewed the ontology-based applications (Section 5). Our focus in Section 3 and 4 is on the ontology, while in Section 5 is on the e-learning applications. That is to say, for the selected papers, we studied them from two aspects: ontology and application. Therefore, we did not discuss much about ontologies in Section 5. In the revised manuscript, we have: (i) provided two classifications: classification of educational ontology based on usage (Figure 1, Section 3.1) and classification of the research based on educational applications (Figure 9, Section 5) to guide our analysis of the related papers; and (ii) presented more details for the educational ontologies and ontology-applications (please refer to our answer for Comment 3). We hope that these revisions provide more useful information for readers.
(4)–(7) We have corrected the typos.

10. Conclusion
which could help improve the comparison -> which could help to improve the comparison

Answer: We have corrected it.

11. Reference
(1) Reference -> References (the title)
(2) (check venues for the proceedings)

Answer: (1) We have corrected it.
Response to comments of reviewer 3

Review #3
Submitted by Aldo Gangemi
Recommendation: Major Revision

Detail Comments
1. The paper is presented as a survey, but only part of it is actually written according to qualitative survey standards.

Answer: We have revised both the structure and the content of the paper. First, we sorted out the literature again so as to make our scope (educational ontologies and ontology-based applications) clearer. Papers that are not in this scope were removed (e.g., papers about concept map only). We have removed 32 papers from the references. In addition, we also added 7 new references. In total, we have 111 references. Second, we added the genealogies of the papers: two classifications (Figure 1 in Section 3.1 and Figure 9 in Section 5), which guided our analysis of the research. Third, in order to compare the related papers formally, we added Section 3.2, selected 5 measures and provided detailed comparison results as tables in Section 4.1–4.6. These results provided more useful information for readers. Fourth, we revised Section 2 (Related Work) by stating the differences between our paper to the existing related survey papers. Finally, we have tried our best to improve the writing quality. We hope that the revised manuscript meets the standards of a qualitative survey.

2. The paper selection method is quite minimal, e.g. just by simply scrambling the keywords for a Scholar search ("ontology" "semantics" "learning technology" "education" -"ontology learning"), I have got two relevant papers that are not targeted in the survey:

Answer: We would like to thank the reviewer for the above two papers and we have added them into our revised manuscript (reference [72] and [74]). We admit that there were omissions during the literature selection process. It took us a lot of time to select papers from 3039 papers retrieved from the five databases and we may miss out some papers. To correct possible omissions, we have used Google Scholar to search for the same keywords as a supplement. However, we cannot guarantee that the current literature includes all the relevant papers. The searching results from Google Scholar are huge: 15,800 results for “ontology” AND “e-learning” from 2008 to 2018. Finally, we managed to select another 7 papers.

3. While seeding the search with a few keywords is a decent bootstrap, after that you’d need to build genealogies of related papers, with appropriate features that eventually provide you material for a useful overall comparison of ontologies and related systems.
We have added two classifications for the selected papers: classification of the ontology based on usage (Figure 1, Section 3) and classification of the research based on educational applications (Figure 9, Section 5). The first classification categorized the educational ontologies into 6 types according to their usage. This classification guided our analysis of the educational ontologies (presented in Section 4). The second classification categorized the related papers into four types according to the e-learning applications based on ontologies. The two classifications are the genealogies to guide our study on the ontologies and ontology-based e-learning systems.

4. Indeed, while some parts of the paper are definitely useful, I miss a formal comparison method, which should be supplemented in order to make this survey a state-of-the-art one. An immediate advantage would come from a summary table for Section 3, which is only textual at the moment, but would benefit from an organised comparison of the tools/approaches discussed.

Answer: We have revised “Section 3” (now Section 4 for the revised manuscript) by adding summary tables for comparing the ontologies. Specifically, in Section 4.1–4.6, we analyzed the six types of educational ontologies (according to the classification in Figure 1). In each sub section, we presented a summary table comparing the ontologies by the five measures. In Section 4.7, we provided the overall comparison of the ontologies by their usage and the five measures (Figure 7–8). We hope the added information can provide readers better understanding about the current ontologies in e-learning environments. As for the comparison of the tools/approaches suggested by the reviewer, we presented the comparison of ontology-based e-learning applications and systems in Section 5.

5. A similar consideration can be made about Section 4 (educational ontologies), which only addressed coarse features of ontologies (taxonomy or not, representation language, editing tool, design from scratch or reused ontologies, automatic or not), while nothing is said about the actual types of entities and relations addressed, the semantic expressivity used, how much data in the application, if the design included competency questions, foundational principles, or lexical methods, etc.

Answer: We revised “Section 4” from the following aspects.
First, we discussed the measures for comparing the educational ontologies in Section 3.2 (Measures for Analyzing Educational Ontologies). We used the following five measures: design methodology (DM), building routine (BR), scale of ontology (SO), level of semantic richness (LSR), and ontology validation (OV) (Table 1). These 5 measures cover the aspects of ontology design, creation, scale, semantic richness, and evaluation. Compared to the previous version, we removed “ontology language” and “editing tool”. Since we focused on educational ontology based on the Semantic Web standards, the results of “ontology language” for the current ontologies were not very useful. For the “editing tool”, Kurilovas and Juskeviciene concluded that Protégé was the best tool for creating educational ontologies3, and we came to the same conclusion. Therefore, we removed the measure “editing tool” in the current version. We kept “design principle” and modified it by using the NeOn methodology for comparing the ontology design methods used in the related papers. Specifically, we classified and summarized 9 Scenarios of NeOn methodology into 7 types. For example, Scenario 1 (from specification to implementation) is split into Methodology A (from specification to implementation without competency questions) and Methodology B (from specification to implementation with competency questions). We also kept “building routine” and “level of semantic richness”. We provided more information for ontologies when their building routine is (semi-) automatic by specifying the used algorithms in Table 2–8.
Second, we compared the six types of educational ontologies by the five measures in Section 4 and summarized the results in Table 2–8 and Figure 7–8. The results of the comparison by the measures for

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each ontology type and for all the ontologies can provide better understanding about the current state of educational ontologies.

6. The paper also includes many language inaccuracies.

**Answer:** We have tried our best to improve the writing quality. We proofread the paper thoroughly before submitting the revised version.
A Survey of Ontologies and Their Applications in e-Learning Environments

Editor(s): Aldo Gangemi
Solicited review(s): Francesco Orciuoli, Herminio Garcia-Gonzalez, Aldo Gangemi
Open review(s):

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Abstract. Ontology technology has been investigated in a wide range of areas and is currently being utilized in many fields. In the e-learning context, many studies have used ontology to address problems such as the interoperability in learning objects, modeling and enriching learning resources, and personalizing educational content recommendations. We systematically reviewed research on ontology for e-learning from 2008 to 2018. The review was guided by 3 research questions: “How is ontology used for knowledge modeling in the context of e-learning?” “What are the design principles, building methods, scale, level of semantic richness, and evaluation of current educational ontologies?” and “What are the various ontology-based applications for e-learning?” We classified current educational ontologies into 6 types and analyzed them by 5 measures: design methodology, building routine, scale of ontology, level of semantic richness, and ontology evaluation. Furthermore, we reviewed 4 types of ontology-based e-learning applications and systems. The observations obtained from this survey can benefit researchers in this area and help to guide future research.

Keywords: Ontology, Semantic Web, e-learning, adaptive learning

1. Introduction

Ontology has been applied to a wide range of domains such as biomedicine [1-2], agriculture*, and education [3-4]. An ontology is a set of axioms stated in an ontology language [5]. Ontologies defined in W3C standards, including RDF, RDFS, and OWL, largely facilitate data resource sharing and re-use, and are key components of the Semantic Web. In the last 10 years, ontology technology has made substantial advancements in many fields. For example, based on the linked data principle, the Linked Data Cloud* contained 1,224 datasets with 16,113 links as of June 2018. Google uses the Knowledge Graph**, which collects information from various sources to enhance its search results. In the area of education, the application of ontology in e-learning has been a research focus since 2000 [6-7], and it has become more significant in recent years.

Technologies such as machine learning and intelligent computing have been applied to education to solve various problems in e-learning environments (e.g., the interoperability in learning objects (LOs), modeling and enriching learning resources, and personalizing educational content recommendations[4, 8]). Among those technologies, ontology has accounted for a large portion of approaches from 2000 to 2012 [6]. The characteristics of ontology, including resource sharing and re-use, knowledge modeling, and inference [7], make it ideal for solving e-learning problems. For example, ontology is used to model course resources [9-10], instructional design theories [11], and learning styles [12]. By transforming these types of knowledge into ontologies, various applications for e-learning (such as learning resource recommendations [13] and learning path personalization [14]) can be developed. More importantly, existing educational ontologies can be re-used for different e-learning systems.

This survey aims to provide a systematic overview of the latest educational ontologies and ontology-based applications for e-learning. To perform a com-

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prehensive and systematic review of recent research, we formulated the following 3 research questions:

RQ1: How is ontology used for knowledge modeling in the context of e-learning?
RQ2: What are the design principles, building methods, scale, level of semantic richness, and evaluation of current educational ontologies?
RQ3: What are the various ontology-based applications for e-learning?

To identify the papers for this survey, we carried out the following 3 steps.

Step 1: A set of keywords was identified: (“ontology” OR “semantic technology”) AND (“learning” OR “education”). These keywords were used to search for papers from 2008 to 2018 in 5 databases: ACM Digital Library, IEEE Xplore Digital Library, Springer, ScienceDirect, and Web of Science. We used both “ontology” and “semantic technology” to avoid missing relevant studies. By performing Step 1, 3,039 papers were initially retrieved (including duplicates).

Step 2: To select the papers from the initial search results, we defined the following exclusion criteria: (1) papers not in English, (2) studies not in the field of e-learning or learning technology, and (3) studies not related to ontologies based on the Semantic Web standards. Criteria (2) and (3) were based on the scope of this survey, which is ontology defined using the Semantic Web standards for e-learning. For example, papers focusing on concept maps (without being related to the Semantic Web) or learning analytics were excluded. We applied the above criteria by reading abstracts and looking further into the retrieved papers to filter out irrelevant studies. By performing Step 2, we selected 99 papers.

Step 3: We further complemented the literature by searching Google Scholar with the same keywords used in Step 1. In this step, another 7 papers were selected. Finally, 106 papers were selected for our study. Among them, 13 papers were surveys.

The remainder of this paper is organized as follows: Section 2 reviews the survey papers related to ontology-based e-learning. Section 3 presents the classification of educational ontologies and the selected measures for analyzing ontologies. Section 4 discusses the 6 types of educational ontologies using the 5 measures. Section 5 reviews the major applications of ontology to education, and Section 6 concludes the paper.

2. Related Work

Al-Yahya et al. [15] reviewed the research related to the use of ontologies in e-learning systems from 2000 to 2012. A classification framework consisting of ontology types and categories of e-learning tasks was proposed to classify and analyze the related studies. Ontologies were classified into application, domain-task, task, and domain ontologies, while e-learning tasks were categorized into curriculum modeling and management, describing learning domains, describing learner data, and describing e-learning services. From the survey, those authors found that most ontologies belonged to the task type, describing the vocabulary relevant to a generic task or activity. In addition, most ontologies were used to support learning personalization. Although our survey and the study [15] have a common focus (analyzing the usage of ontology for e-learning), our survey presents more information about the educational ontologies and ontology-based e-learning systems. Not only do we identify the classifications of educational ontologies and the ontology-based learning systems, but we also analyze the different types of educational ontologies using 5 measures: design methodology, building routine, scale of ontology, level of semantic richness, and ontology evaluation. In addition, we discuss the applications of ontology-based methods and summarize a list of e-learning systems. We believe such information is useful for researchers to understand the current trends in and status of educational ontologies.

Mizoguchi and Bourdeau [16] summarized the use of ontology engineering in AIED (artificial intelligence in education) problems from 2000 to 2015. Research works contributing to the development of OMNIBUS, an ontology of learning/instructional theories, and SMARTIES, a theory-aware authoring system, were reviewed. Several projects related to OMNIBUS and SMARTIES, such as group formation in CSCL (Computer Supported Collaborative Learning), intelligent authoring, ontology-based learning design, and culturally-aware instructional design, were also discussed. Although educational ontologies and ontology-based e-learning systems were reviewed, these authors only focused on OMNIBUS- and SMARTIES-related contributions.

A number of papers reviewed ontology-based approaches by focusing on specific aspects of e-learning systems (e.g., recommendation and personalization). Tarus et al. [17] studied ontology-based recommendation systems for e-learning from 2005 to
2014. Recommendation systems were classified by the types of recommendation techniques and knowledge representation types. The article summarized the ontologies used in 36 recommenders by 3 criteria: ontology type (domain ontology, generic ontology, and reference ontology), language (RDF/XML, OWL, SWRL rules), and recommended learning resources. The study noted that ontology improved the quality of recommendations, and that the use of hybrid recommendation methods can enhance recommendation performance. Since the focus was on recommendation systems, other types of e-learning applications were not addressed.

Yalcinalp and Gulbahar [18] reviewed the use of ontologies to support personalization in web-based environments. They suggested that the development of educational ontologies requires collaboration between educational and technological experts. However, their research did not provide comparison of the existing educational ontologies, techniques, approaches, and applications related to e-learning systems.

Pereira et al. [19] reviewed the application of linked open data (LOD) technology in educational environments. They summarized 3 main applications of LOD: educational data as LOD, interoperability of different sources based on LOD, and consumption of LOD. They also highlighted a number of challenges, such as re-using existing educational resources, high consumption costs, and managing constantly changing repertories. Since that survey focused on educational resources as LOD, other aspects of educational ontologies and applications were not addressed.

Kurilovas and Juskeviciene [20] studied several ontology development tools, such as Protégé, WebODE, Ontolingua, OntoSaurus, and WebOnto, using a set of criteria (interface clarity, consistency checking, and import facilities). The authors concluded that Protégé was the best tool for creating educational ontologies. The focus of the study was on ontology editors, but not the ontologies themselves.

A few surveys studied knowledge- and intelligent-computing-based methods in the context of e-learning. In [6], 190 papers published between 2000 and 2012 on adaptive e-learning systems (AESs) were analyzed. That study showed that the dominant technique used in AESs was machine learning, accounting for 52% of the papers, whereas 18% used ontology-based approaches. Klaušič-Miličević et al. [21] surveyed recommendation techniques for e-learning but did not limit them to ontology-based approaches. That study advocated extensions of tag-based recommender systems for personalization in e-learning environments. The application of knowledge-based methods (such as rule-based reasoning) and intelligent computing methods (such as multiagent systems for e-learning) was discussed in another study [22]. Those authors suggested using integrated knowledge based/intelligent computing methods to solve e-learning problems, including learning path generation and Learning Object (LO) recommendation. Although these surveys covered ontology-based methods for e-learning, educational ontologies were not their focus. Therefore, a detailed analysis of educational ontologies was not provided by these surveys.

To summarize, in this survey, we focused on ontology-based e-learning systems. Unlike the above-mentioned surveys, we looked into the various usages of ontology in e-learning systems. By reviewing the various aspects, such as the level of the semantic richness and design principles for educational ontologies, we also elucidated the state of the art in current educational ontologies. In addition, we reviewed different ontology-based e-learning applications. Our findings can be beneficial for many researchers, including ontology developers and e-learning researchers.

3. Ontology-Based e-Learning: Classification and Measures of Analysis

In this section, we provide the classification of the research works according to the different uses of the educational ontologies. In addition, we introduce the set of measures we used for analyzing the educational ontologies.

3.1. Classification of Educational Ontologies

As shown in Fig. 1, we classified the educational ontologies into 6 categories: LO, course resource, teaching/learning method, learner and context, assessment, and other education-related activity. This classification of research works was based on the different uses of the educational ontologies. The course resource category is further classified into course knowledge and curriculum and syllabus. The LO category includes ontologies that are related to LO enriching and modeling. The course resource category includes ontologies that model course knowledge and the curriculum/syllabus. The teaching/learning method category refers to ontologies that model teaching and learning theory and activities.
The learner and context category includes ontologies that model learner profiles and contextual information. The assessment category refers to ontologies created for assessment and examination. The other education-related activity category consists of ontologies for other learning aspects, such as teaching cooperation. This classification guided our analysis of the educational ontologies, which is presented in Section 4.

3.2. Measures for Analyzing Educational Ontologies

Table 1

<table>
<thead>
<tr>
<th>Measures for analyzing educational ontologies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DM</strong></td>
</tr>
<tr>
<td>Methodology C: re-using non-ontological resources</td>
</tr>
<tr>
<td>Methodology F: re-structuring ontological resources</td>
</tr>
<tr>
<td><strong>BR</strong></td>
</tr>
<tr>
<td><strong>SO</strong></td>
</tr>
<tr>
<td><strong>LSR</strong></td>
</tr>
<tr>
<td><strong>OV</strong></td>
</tr>
</tbody>
</table>

In order to analyze and compare the educational ontologies developed in the selected papers, we used the following 5 measures: design methodology (DM), building routine (BR), scale of ontology (SO), level of semantic richness (LSR), and ontology validation (OV). These 5 measures cover the aspects of ontology design, creation, scale, semantic richness, and evaluation. Table 1 summarizes the 5 measures, which are introduced in Sections 3.2.1 to 3.2.5.

3.2.1. Design Methodology (DM)

To understand the ontology design methods used in e-learning environments, we used the NeOn methodology [7] for comparing the ontology design methods used in the related papers. As shown in Fig. 2, the NeOn methodology categorizes ontology design into 9 scenarios covering commonly occurring situations. In this survey, we classified and summarized the NeOn methodology into 7 types, from Methodologies A to G. Fig. 2 displays the correspondences between the NeOn methodology scenarios and the methodology used in this survey.

Specifically, Scenario 1 is split into Methodology A and B, which describe the situations where an ontology is developed from scratch without (A) or with (B) competency questions (CQs). The intention was to differentiate whether an ontology was designed based on CQs. Methodologies D summarizes Scenarios 3–6, which cover the cases of re-using, re-engineering, and re-structuring ontological resources. The 4 scenarios were merged into a single method because, in many cases, differentiating the 4 scenarios from the papers is difficult due to a lack of information. In fact, the NeOn methodology is normally used by ontology developers in ontology engineering, so they need a detailed classification of how to use existing ontological resources. Methodologies C, E, F,
and G correspond to Scenarios 2, 7, 8, and 9, respectively.

3.2.2. Building Routine (BR)

An ontology can be created in manual, semi-automatic, and automatic ways. Automatically creating high-quality ontologies is a challenging task. Simple ontologies, such as catalogs or glossaries, can be constructed automatically by defining the generation or transformation algorithms [23]. Manual approaches are normally used to ensure the quality of complex ontologies with OWL axioms. However, when the scale of the ontologies becomes large, manual development requires a great deal of time and effort. As a compromise, a semi-automatic approach can solve the low efficiency of the manual approaches and the poor quality of fully automatic methods. From this measure, we are able to understand the ways of building ontologies in e-learning environments.

![NetOn methodology](image)

3.2.3. Scale of Ontology (SO)

This measure provides the metrics about the scale of an ontology. The scale of an ontology can be described by the numbers of RDF triples, classes, instances, and properties. However, these metrics were often not provided explicitly in the literature of e-learning. Therefore, in this survey, we selected No. of domain classes and No. of domain properties to describe the scale of a given ontology. Even these 2 metrics were not provided directly by many studies. In this paper, most of the numbers were obtained by counting the entities exhibited in the ontology graphs.

3.2.4. Level of Semantic Richness (LSR)

The concept of ontology spectrum was proposed to classify ontologies by semantic richness [5]. Ontologies can range from simple and inexpressive to highly complex and precise: catalogs, glossaries, thesauri, formal taxonomies, and proper ontologies (Fig. 3). The more expressive an ontology is, the more intelligent and complicated the applications it can support. A catalog-type ontology refers to a list of the entities IDs. A glossary-type ontology refers to a set of definitions of terms. A thesaurus-type ontology includes a set of terms with a number of pre-defined relations between them. A formal-taxonomy-type ontology refers to a set of concepts with subsumption relationships. Finally, a proper ontology is an ontology with all possible axioms, such as OWL restrictions and SPIN rules. We applied the ontology spectrum to classify the educational ontologies.

![Fig. 3 Level of semantic richness](image)

3.2.5. Ontology Evaluation

Ontology evaluation is an essential part in ontology engineering. The task of ontology evaluation is to assess the correctness of an ontology. We identified 3
levels of ontology evaluation: *vocabulary level, structural level, and application level* [5]. Vocabulary level evaluation refers to assessing the names (URIs or literals) used in an ontology. Structural level evaluation refers to assessing the structure of an ontology. For example, when treating an ontology as an RDF graph, the metrics for the graphs can be applied to the ontologies. Application level evaluation refers to evaluating an ontology in the context of an application.

4. Educational Ontologies

In the following sub-sections, we discuss the 6 types of educational ontologies proposed in the selected papers. In addition, we also review the ontologies using the 5 measures (DM, BR, SO, LSR, and OV).

4.1. LO Modeling

LOs are learning resources accessible on the internet and can be specified by the IEEE standard “learning object metadata (LOM)”. Fig. 4 shows some of the example attributes (title, description, and coverage) of LOM. Even though LOM provides a standardized specification format using XML, the interoperability problems remain for LO re-use and searching. The ontology used in the LO-related studies focused on enriching LOs to enhance LO interoperability and facilitate LO search, retrieval, and display.

![LO ontology diagram](image)

**Fig. 4 LOM and LO ontology**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Methodology</th>
<th>Manual</th>
<th>DM</th>
<th>BR</th>
<th>SO</th>
<th>LSR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td>[26]</td>
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<td>Manual</td>
<td>26</td>
<td>42</td>
<td>Thesaurus</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[27]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>4</td>
<td>2</td>
<td>Thesaurus</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[28]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>4</td>
<td>7</td>
<td>Proper ontology</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[29]</td>
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<td>30</td>
<td>7</td>
<td>Thesaurus</td>
<td>Application level</td>
<td></td>
</tr>
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<td>6</td>
<td>3</td>
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<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[33]</td>
<td>Methodology B</td>
<td>Manual</td>
<td>18</td>
<td>21</td>
<td>Formal taxonomy</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[34]</td>
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<td>Manual</td>
<td>23</td>
<td>21</td>
<td>Proper ontology</td>
<td>Unclear</td>
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</tr>
<tr>
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<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[38]</td>
<td>Methodology C</td>
<td>Unclear</td>
<td>43</td>
<td>Unclear</td>
<td>Formal taxonomy</td>
<td>Unclear</td>
<td></td>
</tr>
</tbody>
</table>

In general, properties (such as the size and resource types of an LO) were defined to provide more information for applications as required. For example, the property LO_ResourceType may specify that the LO is a video or an image [24]. Solomou et al. [25] defined an ontology for LO discovery in distance learning. The proposed LO ontology was based on the elements of the IEEE LOM schema. Some attributes were kept and some new elements, such as the expected learning outcomes of a course, were defined.
Koutsomitropoulos and Solomou [26] transformed the LOM schema into an ontology using the Dublin Core terms. Similarly, Lama et al. [27] defined LO ontology directly based on the LOM. Then, mappings between the ontological LOs could be linked to DBpedia resources.

In Hsu’s study [28], the author presented a multi-layered semantic LOM framework consisting of URLs (LOs), XML (LOM), ontology, and rule layers to facilitate LO interoperability and re-use. In the ontology layer, a set of properties (e.g., overlap, format, and template) were defined to specify the relationships between LOs. Lee et al. [29] proposed an ontological approach for LO retrieval. The query expansion algorithm could automatically aggregate a user’s original short query and remove ambiguity in the query.

Instead of defining new properties, existing resources such as the Dublin Core that provide “core” information properties (e.g., “Title”, “Creator”, and “Date”), can be used to annotate LOs [30]. Paramartha et al. [24] focused on LO searching. They defined an LO ontology using the FOAF vocabulary and the IEEE LOM standard; the search engine used SPARQL to perform LO searches. Brut et al. [31] extended the LOM standard with ontological annotations to improve the LO searching efficiency.

Table 2 lists the results of the 5 measures for the 15 LO ontologies developed in the related works. About 53% of the ontologies were created from scratch (Methodology A or B), and nearly 47% were designed by re-using data resources (Methodology C or D). Almost all of the ontologies were created manually and at a small scale. About half of the ontologies were proper ontologies. The evaluation was conducted at the application level for 60% of the ontologies, while the other 40% did not address the evaluation issue.

4.2. Course Resource Modeling

Much attention has been paid to modeling course resources as ontologies for the purposes of learning resource re-use, adaptive and personal content selection, and adaptive learning pathways. We further identified the following 2 types of ontology uses in course resource modeling: course knowledge modeling and curriculum and syllabus modeling.

4.2.1. Course Knowledge Modeling

Constructing high-quality course knowledge repositories is an important research problem in the e-learning field. Fig. 5 depicts the 2 types of course knowledge modeling approach based on ontologies, i.e., the manual approach and natural language processing (NLP)-based approach.

For the manual approach, course concepts and their relationships were normally identified by domain experts. Then, the taxonomy of the domain concepts was outlined. Finally, the taxonomy and relationships were defined as ontologies. For example, Lubliner and Widmeyer [9] focused on designing and realizing a knowledge repository, with the objective to assist students in learning by exploring interconnected concepts. They incorporated a ranking/voting mechanism that enables learners and instructors to add new concepts to the knowledge base.

In the NLP-based approach, NLP algorithms were used to automatically extract domain concepts and relations from textual learning materials. Then, domain ontologies can be constructed based on the concepts and relations. In [10, 39], the authors used Text-2-Onto to semi-automatically extract concepts and relations from textual learning materials. Pedroni et al. [10] organized the extracted knowledge using 3 concepts (true, notion, and cluster) and 2 relations (is-a and requires). This concept map was then transformed into OWL ontologies. Similarly, concept maps were extracted from texts by TEXCOMON and converted into domain ontologies specified in OWL by identifying classes, properties, and instances [40]. Gueffaz et al. [41] used ontology to index and rank educational resources. A basic ontology was defined and subsequently populated by extraction from annotated documents. The ontologies were also enriched by external data resources such as DBpedia.

In addition to the above 2 types of ontology uses, light-weighted ontologies were defined to annotate educational resources [42, 43]. Fernandez et al. [42] annotated video lectures in the educational domain. The authors created RDF descriptions of video lectures extracted from YouTube and Videolectures.net. Various properties of video metadata were specified
using standard existing semantic vocabularies, such as Dublin Core, FOAF, and W3C.

Table 3 lists the results of the 5 measures for the 21 course ontologies. About 67% of the ontologies were created from scratch (Methodology A), and nearly 33% were designed by re-using data resources (Methodology C or D). About 62% of the ontologies were created manually and 38% (semi)-automatically.

Zouaqu and Nkambou [40] defined 1,139 classes and 1,973 properties, which is the largest scale of ontologies in Table 3. Nearly 43% of the ontologies were proper ontologies. The evaluation was conducted at the application level for 57% of the ontologies, and 33% at the vocabulary level. Only 1 work [40] evaluated at the structural level, and 1 work [44] did not address the evaluation issue.

<table>
<thead>
<tr>
<th>Reference</th>
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<th>LSR</th>
<th>OV</th>
</tr>
</thead>
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<td>2 Thesaurus</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[39]</td>
<td>Methodology A</td>
<td>Semi-automatic (Text-2-Onto)</td>
<td>94</td>
<td>2 Formal taxonomy</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[40]</td>
<td>Methodology A</td>
<td>Semi-automatic (TEXCOMON)</td>
<td>1,139</td>
<td>1,973 Proper ontology</td>
<td>Structural level</td>
</tr>
<tr>
<td>[41]</td>
<td>Methodology C</td>
<td>Semi-automatic (DBpedia Spotlight)</td>
<td>Unclear</td>
<td>Unclear Formal taxonomy</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[42]</td>
<td>Methodology D</td>
<td>Semi-automatic (TEXCOMON)</td>
<td>7</td>
<td>Formal taxonomy</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[48]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>22</td>
<td>Proper ontology</td>
<td>Application level</td>
</tr>
<tr>
<td>[50]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>7</td>
<td>Proper ontology</td>
<td>Application level</td>
</tr>
<tr>
<td>[51]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>8</td>
<td>Proper ontology</td>
<td>Application level</td>
</tr>
<tr>
<td>[52]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>3</td>
<td>Proper ontology</td>
<td>Application level</td>
</tr>
<tr>
<td>[53]</td>
<td>Methodology A</td>
<td>Semi-automatic (NER)</td>
<td>8</td>
<td>2 Formal taxonomy</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[54]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>23</td>
<td>4 Formal taxonomy</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[56]</td>
<td>Methodology A</td>
<td>Automatic (NLP algorithms)</td>
<td>Unclear</td>
<td>4 Thesaurus</td>
<td>Vocabulary level</td>
</tr>
<tr>
<td>[57]</td>
<td>Methodology D</td>
<td>Semi-automatic</td>
<td>121</td>
<td>282 Proper ontology</td>
<td>Vocabulary level</td>
</tr>
</tbody>
</table>

Table 3: Comparison of course ontologies using the 5 measures

4.2.2. Curriculum and Syllabus Modeling

A curriculum specifies how learning content is organized and sequenced to create a structured program of learning and teaching, while a syllabus is an outline of the topics to be taught in a course. Machine-readable curricula and syllabi are the basis for adaptive learning management in e-learning environments.

Ontologies were proposed for modeling curricula and syllabi by specifying teaching contents and their relationships (e.g., prerequisite relation).

In [58], ontology was used to model the knowledge of competency management in pharmacy. The main tasks of competency management include evaluating a learners’ knowledge level and generating learning pathways. The proposed ontology of
pharmacy competency was developed to solve interoperability and cooperation problems in pharmacy competency management. The ontology could be used by pharmacists for curriculum building or by educational institutions for educational material management. Fernández-Breis [59] defined a curriculum ontology for secondary school. The ontology covers relevant aspects including teachers, departments, objectives, subjects, tasks, and policies in the curriculum management. Petiwala and Moudgalya [60] proposed an open syllabus based on ontology, which can be used to assist with automated textbook generation.

Table 4 lists the results of the 5 measures for the 6 curriculum and syllabus ontologies developed in the related works. Half of the ontologies were created from scratch (Methodology A), and half were designed by re-using data resources (Methodology C or D). All of the ontologies were proper ontologies and created manually. Only 1 work [59] defined a relatively large number of classes (91) and properties (242), while other ontologies were at a small scale. The evaluation was conducted at the application level for 33% of the ontologies, while other 67% did not address the evaluation issue.

<table>
<thead>
<tr>
<th>Reference</th>
<th>DM</th>
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<th>SO</th>
<th>LSR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td>[58]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>8 20 Proper ontology</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[60]</td>
<td>Methodology C</td>
<td>Manual</td>
<td>23 7 Proper ontology</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[59]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>91 242 Proper ontology</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[61]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>8 Unclear Proper ontology</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[63]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>34 Unclear Proper ontology</td>
<td>Application level</td>
<td></td>
</tr>
</tbody>
</table>

4.3. Teaching/Learning Method Modeling

In order to design and guide learning/teaching activities in e-learning environments, ontologies were studied to model various teaching/learning methods. Paneva-Marinova et al. [64] formalized Bloom’s Taxonomy (Knowledge, Comprehension, Application, Synthesis, and Evaluation) using an ontology. Then, various learning scenarios were designed based on that ontology. Ouf et al. [14] proposed a teaching method ontology in which methods such as online discussion, peer-to-peer teaching, and reflection were defined as OWL classes. Dobreski and Huang [65] presented LILO, an ontological model that defines developers’ learning strategies, learning resources, and learning objectives. The model could be used to aid the design of learning systems.

Table 5 shows the results of the 5 measures for the 6 ontologies related to the teaching/learning method using the 5 measures.

<table>
<thead>
<tr>
<th>Reference</th>
<th>DM</th>
<th>BR</th>
<th>SO</th>
<th>LSR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td>[64]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>47 Unclear Formal taxonomy</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[65]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>933 64 Formal taxonomy</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[66]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>7 6 47 Unclear Formal taxonomy</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[67]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>15 Proper ontology</td>
<td>Application level</td>
<td></td>
</tr>
<tr>
<td>[68]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>7 6 Thesaurus</td>
<td>Unclear</td>
<td></td>
</tr>
<tr>
<td>[69]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>Unclear Unclear Proper ontology</td>
<td>Application level</td>
<td></td>
</tr>
</tbody>
</table>
Instructional design theories provide guidelines for designing learning activities and arranging associated resources. Ontologies can be used to model these theories, which are normally expressed in natural language. Mizoguchi and Bourdeau [11] introduced the use of ontology engineering in AIED problems. The authors discussed the development of a system involving OMNIBUS, an ontology of learning/instructional theories, and SMARTIES, a theory-aware authoring system. OMNIBUS contains 1,259 concepts and 4,452 relations that cover different learning/instructional theories and paradigms.

Table 5 lists the results of the 5 measures for the 8 ontologies related to teaching and learning methods. About 63% of the ontologies were created from scratch (Methodology A), and 37% were designed by re-using ontological resources (Methodology D). All of the ontologies were created manually. Most of the ontologies were light-weighted except [11] and [66], which contain large numbers of concepts and relations. Nearly 38% of the ontologies were proper ontologies and formal taxonomy, while 25% were categorized as a thesaurus. The evaluation was conducted at the application level for half of the ontologies and 13% at the vocabulary level, while 37% did not address the evaluation issue.

4.4. Learner and Context Modeling

A learner model normally includes information such as learning styles, personal information, background knowledge and performance, learning goals, and preferences. Based on these aspects, a user can be classified into different categories. In addition, contextual information, such as network conditions and mobile devices, is also considered in some learner models [8, 70]. A rich and accurate definition of the learner profile is fundamental to achieve personalized and adaptive learning [4, 71]. Ontology is an effective means for modeling learner profiles and contextual information. Fig. 6 shows the general aspects considered in a learner model in the context of e-learning.

The common method to model a learner is by defining classes and properties that capture the related aspects of a learner profile. For example, in [72], researchers proposed a student model consisting of 2 types of knowledge: student academic information and personal information. The Felder-Silverman theory for student learning style was transferred to ontology classes. The aim of this model was to provide a domain-independent vocabulary that could be used in the intelligent tutoring system (ITS). The student model defined in another study also modeled learning styles in its Learner’s Characteristics Ontology [12]. The ontological student model proposed in [73] described dynamic learning styles by monitoring students’ actions during the learning process. Yago et al. [71] proposed a student model called ON-SMMILE, defined as an ontology network containing information such as student knowledge and assessment.

Contextual information was also modeled as ontology. As shown in Fig. 6, context can be classified into the cultural, environmental, pedagogical, and technological context. Some learning systems rely on the context data to realize learning content adaptation. For example, in one study, researchers modeled the student context by learning domain, profile, and environment using the network of ontologies [74]. The network of ontologies consists of learning, student, situation, and technological ontologies. In another study, a context-based ontology was defined that contained information such as the student, device, and location [75]. The aim of that ontology was to realize a context-aware e-learning environment. Patanasri and Tanaka [76] proposed context ontologies to improve the efficiency of selecting proper learning resources.

Table 6 lists the results of the 5 measures for the 13 ontologies related to the learner and context. About 69% of the ontologies were created from scratch (Methodology A) and 31% were designed by re-using ontological resources (Methodology C or D).
All of the ontologies were created manually. All of the ontologies were light-weighted and 38% were proper ontologies. The evaluation was conducted at the application level for 62% of the ontologies and 38% did not address the evaluation issue.

### Table 6

<table>
<thead>
<tr>
<th>Reference</th>
<th>DM</th>
<th>BR</th>
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<th>LSR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Domain classes</td>
<td>Domain properties</td>
<td>Formal taxonomy</td>
</tr>
<tr>
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<td>Manual</td>
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<td>24</td>
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<tr>
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<td>Manual</td>
<td>18</td>
<td>9</td>
<td>Proper ontology</td>
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<td>14</td>
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<td>Thesaurus</td>
</tr>
<tr>
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<td>8</td>
<td>11</td>
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</tr>
<tr>
<td>[82]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>10</td>
<td>Unclear</td>
<td>Thesaurus</td>
</tr>
</tbody>
</table>

### 4.5. Assessment Modeling

An assessment is composed of activities that evaluate a particular domain topic. A number of studies focused on the use of ontologies for assessment modeling. In these works, assessment types (such as self-assessment and co-assessment) and questions (such as multiple-choice questions and open questions) were modeled as ontology classes and properties.

### Table 7

<table>
<thead>
<tr>
<th>Reference</th>
<th>DM</th>
<th>BR</th>
<th>SO</th>
<th>LSR</th>
<th>OV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Domain classes</td>
<td>Domain properties</td>
<td>Proper ontology</td>
</tr>
<tr>
<td>[84]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>26</td>
<td>41</td>
<td>Proper ontology</td>
</tr>
<tr>
<td>[85]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>40</td>
<td>7</td>
<td>Proper ontology</td>
</tr>
<tr>
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<td>Manual</td>
<td>55</td>
<td>Unclear</td>
<td>Thesaurus</td>
</tr>
<tr>
<td>[88]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>22</td>
<td>6</td>
<td>Proper ontology</td>
</tr>
<tr>
<td>[89]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>34</td>
<td>Unclear</td>
<td>Proper ontology</td>
</tr>
</tbody>
</table>

Marzano et al. [83] developed an assessment ontology to define the concepts and relations of assessment in the e-learning context. The ontology modeled all related concepts of an assessment, such as the type, author, student, moment, and evaluator of an assessment. Mouromtsev et al. [84] proposed an educational ontology consisting of student activity and knowledge rate. The ontology was used to evaluate students’ knowledge understanding in the e-learning system ECOLE. Jia et al. [85] proposed a performance-oriented approach to enhance e-learning in the workplace. Ontology was used for formal conceptu-
alization of the learning assessment, such as the objectives and levels of a test.

Table 7 lists the results of the 5 measures for the 7 assessment ontologies. About 71% of the ontologies were created from scratch without CQs (Methodology A), 14% were designed by reusing ontological resources (Methodology D), and 14% applied both Methodology B and D. All of the ontologies were created manually and evaluated at the application level. All of the ontologies were light-weighted and 71% were proper ontologies.

4.6. Other Education-Related Activity Modeling

In addition to the above-mentioned educational ontologies, ontology has been applied to modeling other education-related activities (e.g., teaching through Twitter [90]) and other aspects (e.g., student disability assistance [91]). Muñoz et al. [92] proposed an ontology-based virtual education framework consisting of 4 layers (e.g., knowledge management and education process). The ontology layer is a transversal layer that defines the concepts, instances, and properties for the other 3 layers. Zemmouchi-Ghomari and Ghomari [93] described the process of building a heavyweight reference ontology for higher education that can be used to create specific ontologies and thus avoid having to build a domain ontology from scratch. In the specification phase, 81 CQs were identified. In the conceptualization phase, the authors identified concepts and their relationships using the data–dictionary–concepts hierarchy, attributes classification tree, and object properties table. An ontology, called AcademIS, for modeling teaching and research activities was defined in [94] to achieve better cooperation among the academic staff and to monitor cooperation status. AcademIS reused the VIVO ontology, which modeled the research aspects of an institution (e.g., the personnel, the courses and events offered within an academic institution). AcademIS also extended VIVO by defining classes: TeachingCollaborations, Internships, Scholarships and Thesis, so as to model the teaching activities and connections of academics. In [95], a set of online document editors, including Google Drive and Microsoft’s OneDrive, were analyzed in an educational setting. The authors proposed an ontology consisting of a generic vocabulary for the interoperability of the online document editors used in e-learning environments.

Table 8 lists the results of the 5 measures for the 6 ontologies related to other educational activities. About 33% of the ontologies were created from scratch without CQs (Methodology A), 50% were designed by re-using ontological resources (Methodology D), and 17% applied both Methodologies B and D. With the exception of 1 work that did not address the evaluation issue, all of the ontologies were created manually and evaluated at the application level. All of the ontologies were light-weighted and only 33% were proper ontologies.

<table>
<thead>
<tr>
<th>Reference</th>
<th>DM</th>
<th>BR</th>
<th>Domain classes</th>
<th>Domain properties</th>
<th>LSR</th>
<th>OV</th>
</tr>
</thead>
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</tr>
<tr>
<td>[94]</td>
<td>Methodology D</td>
<td>Manual</td>
<td>78</td>
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<td>Proper ontology</td>
<td>Application level</td>
</tr>
<tr>
<td>[95]</td>
<td>Methodology A</td>
<td>Manual</td>
<td>7</td>
<td>10</td>
<td>Thesaurus</td>
<td>Application level</td>
</tr>
</tbody>
</table>

4.7. Discussion of Ontology Use in e-Learning

Sections 4.1–4.6 addressed RQ1: How is ontology used for knowledge modeling in the context of e-learning? Fig. 7 summarizes the current research trends in ontology usage as indicated by the 76 ontologies. Among the 6 types of ontology usage, course resource modeling is the major one, accounting for 35% of the research efforts. Twenty percent

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Using the 106 selected papers, we analyzed the papers with enough details about ontologies in this section. Some of the papers were only studied in Section 5 for their ontology-based applications.
of the ontologies model or enrich LOs, 17% model learner and contextual information, and 11% model teaching and learning methods. In addition, 9% of the ontologies were about assessment, while 8% modeled other education-related activities. We observed that ontology is an ideal technique for solving the problems of modeling the various types of knowledge in e-learning systems. Ontology-based models improved the interoperability of learning resources, enriched learner models, and provided the basis for personalizing educational content.

![Ontology usage for e-learning](image)

Fig. 7 Ontology use in e-learning environments

![Statistics for the 5 measures: (a) DM, (b) BR, (c) SO, (d) LSR, and (e) OV](image)

Fig. 8 Statistics for the 5 measures: (a) DM, (b) BR, (c) SO, (d) LSR, and (e) OV
Sections 4.1–4.6 also addressed RQ2: What are the design principles, building methods, scale, level of semantic richness, and evaluation of current educational ontologies? Fig. 8 summarizes the overall results from Section 4.1–4.6 of the educational ontologies by the 5 measures. Based these results, we are able to answer RQ2.

DM: As shown in Fig. 8(a), 56% of the educational ontologies were created from scratch without CQs, and 5% used CQs in the design phase. Twenty-nine percent of the ontologies were developed by re-using ontological resources, and 9% re-using non-ontological resources. Ontology development requires considerable effort. Thus, ontology re-use is a solution for improving the efficiency of ontology engineering. The W3C standards, such as RDF, RDFS, and OWL, advocate web resource sharing and re-use. As such, ontologies defined in these languages are easy to re-use and integrate. The results of DM indicate that most of the studies proposed defining their own ontologies from scratch, while not taking advantage of the ontology technology to re-use existing resources. Researchers should therefore pay more attention to platforms and approaches for facilitating ontology re-use in the educational field.

BR: As shown in Fig. 8(b), among the 76 educational ontologies, 88% were constructed manually, and only 3% were automatically created; 8% were created semi-automatically, while 1% of the papers did not specify the building routine. Manually developing large-scale ontologies is both time consuming and prone to error. The cost and effort of manually developing and maintaining educational ontologies were not mentioned in the reviewed literature. In the field of ontology engineering, researchers have worked on ways to automatically create high-quality ontologies. The results of BR suggest that the educational domain needs to take advantage of the techniques obtained in the ontology engineering field to improve the efficiency of ontology development.

SO: Fig. 8(c) presents the average and median values of the domain classes and properties, respectively. The average value of the domain classes is 75, while the median is 22. The average value of the domain properties is 138, and the median is 13. These values indicate that educational ontologies have small-scale ontology schema. Furthermore, most of the studies did not provide any data about the instances and scale. To benefit from the ontology technology for e-learning, large-scale and high-quality course knowledge bases and other types of educational ontologies need to be constructed as gold standards for future research.

LSR: Since educational systems are knowledge-intensive systems that require rich, high-quality knowledge bases to realize various e-learning applications, the richer the ontology, the more complex applications a system can support. For this reason, the semantic richness of educational ontologies is important. Fig. 8(d) shows the levels of semantic richness for current educational ontologies. Among the 76 educational ontologies, 50% of the ontologies are proper ontologies, indicating a high level of semantic richness. Twenty-five percent belong to thesaurus and formal taxonomy each.

OV: Ontology evaluation is an essential part of ontology development. Fig. 8(e) shows that 62% of the ontologies were evaluated at the application level, 11% at the vocabulary level, and 1% at the structural level. There were 26% of the ontologies that did not specify the evaluation details. For ontology-based learning systems, the ultimate goal of building educational ontologies is to support e-learning management, and thus application-level evaluation proves the effectiveness of ontologies. Evaluations at the vocabulary and structural levels are also important for creating high-quality, large-scale, and complex ontologies. When re-using ontologies, vocabulary and structure information about an ontology is important for understanding and optimizing the ontology for better re-use.

5. Ontology-Based Educational Applications

In this section, we focus on ontology-based applications in e-learning environments, aiming to answer RQ3: “What are the various ontology-based applications for e-learning?” Studies dealing only with the development of educational ontologies were omitted here. As shown in Fig. 9, we classified papers related to ontology-based e-learning into 4 categories: adaptive/personalized learning, instructional activity management, educational resource management, and automatic assessment. In the following sub-sections, we review each type of application.

5.1. Adaptive/Personalized Learning Applications

The goal of adaptive/personalized learning is to improve educational outcomes by adjusting learning content and methods according to the learner’s background knowledge and preferences. Much effort has
been made to apply ontologies to adaptive or personalized learning. The main idea in such research is to use ontologies to model and transform learning content, student background knowledge, and contextual information into computer-understandable data resources, thereby achieving adaptable learning content and learning paths for different contexts.

**5.1.1. Course Content Recommendation**

Course content recommendation is an important functionality in adaptive e-learning systems. The task of the course content recommendation is to suggest suitable learning content for individual students according to their needs [4]. The fundamental part of such a learning system is course knowledge ontologies. A number of studies have realized the adoption of learning content based on course knowledge ontologies. Zeng et al. [13] proposed personalized course content recommendations based on course ontology according to users’ knowledge requirements. An algorithm was presented for determining the learner’s knowledge status by reading behavior logs. The approach presented in another study [96] adjusted content presentation, navigation, or content selection according to the user’s situations, such as task and preference. Rani et al. [97] and Perišić et al. [73] presented ontology-based mechanisms to realize learning personalization according to various learning styles. Kontopoulos et al. [37] developed a system called PASER to automatically construct course plans based on AI planning and ontologies. LOs were stored and composed by PASER with metadata defined as the SKOS ontology. The key module in PASER is the planning engine, which could provide the learner with personalized curricula from educational resources.

**5.1.2. Context-Aware e-Learning**

As addressed in Section 4.4, context and learner information have been modeled by ontologies. Rich contextual information leads to a better understanding of users’ behavior in order to adapt learning content. For example, Gómez et al. [75] developed a context-aware system that could deliver adaptable learning content according to time, location, and date. Gamalel-Din [98] proposed a smart e-learning knowledge base (SELK) for adaptive and personalized learning that contained ontologies related to student background knowledge and course material. Abech et al. [36] proposed a model called EduApdapt, which adapted LOs according to students’ contexts, including their learning styles and devices. The core part of the model is a set of ontologies, including LO ontology and user context ontology. Gutiérrez-Carreón et al. [99] proposed using semantic web services to integrate a cloud service API with an educational system. Google Apps Cloud and Chamilo were integrated into a learning management application that took into consideration students’ cognitive loads.

**5.1.3. Personalized Learning Path**

The learning path, in the context of e-learning, refers to a sequence of LOs or learning content [4]. If a learning system supports a personalized learning path for an individual student, it adapts the learning sequence to suit the background of the student. The EDUC8 system [100] can adjust learning pathways based on a learner ontology and SWRL rules. Chen [58] realized individual learning paths based on a competency ontology in the field of pharmacy. In another study [14], learning activities could be adjusted to different learners’ characteristics. The core components were a set of educational ontologies,
including the learning activities ontology and teaching method ontology.

5.2. Instructional Activity Management

Instructional activities refer to teaching-related activities, such as instructional design and curriculum management. As addressed in Sections 4.2 and 4.3, ontologies have been used to formalize curricula and syllabi as well as teaching methods. Based on these ontologies, instructional activity management in the e-learning context can be realized. Fernández-Breis et al. [59] introduced a software tool, Gescur, which is an educational curriculum management system. Teachers can use Gescur to create, access, and analyze educational curricula. Gescur supports detecting nonconformity in the execution of curricula and can assist teachers in defining corrective tasks and procedures. Isotani et al. [101] developed an authoring tool called CHOCOLATO that can assist teachers in designing collaborative learning scenarios. SMARTIES [11] also supports instructional designers for developing learning scenarios. The learning-support-related theory ontology OMNIBUS was built as a conceptual base. In [102], an educational ontology framework was presented to cover the lifecycle of a university course; the ontologies were categorized into 3 types: teaching activity, learning activity, and examination activity. Mandic [103] developed a software platform based on ontology matching for curriculum harmonization. A curriculum in the form of an ontology could be aligned with the reference model.

5.3. Educational Resource Management

The ontology technique is an ideal means for educational resource management. Ontology-based methods were proposed to deal with data integration, course resource construction, and course content retrieval.

5.3.1. Data Integration

Ontology is an ideal technique for integrating various learning resources. A number of researchers used LOD to integrate learning resources. In [42], video lectures extracted from YouTube and Videolecutures.net were integrated by the vocabularies defined in Dublin Core and FOAF. Al Fayez and Joy [2] dealt with educational resource integration in the context of medical education. A system was presented for interlinking different types of Educational Medical Objects (EMOs) into a linked data set named the Linked Educational Medical Objects (LEMO) data set. Bansal and Kagemann [104] proposed an extract–transform–load semantic framework to integrate various data sources and publish data as LOD. Other researchers [105] integrated heterogeneous e-learning resources by a mediate ontology. Contextual information, such as locality, was defined as a sub-ontology, which was used to realize resource re-use. Zemmouchi-Ghomari et al. [93] built a reference ontology for higher education based on the NeOn methodology. Reference ontologies can be used to create specific ontologies, helping developers to avoid building domain ontologies from scratch.

5.3.2. Course Resource Construction

Course resources can be built manually or automatically as ontologies. Lubliner and Widmeyer [9] developed a disciplinary knowledge repository for concept learning by using a voting mechanism involving teachers and students. Lama et al. [27] dealt with the construction and maintenance of large-sized LO repositories by classifying LOs using the categories of DBpedia. The linking from the LOs to the DBpedia resource was through the property dcterms:subject.

Some studies used NLP algorithms to (semi-)automatically extract course knowledge from textual materials. Zouaq and Nkambou [40] semi-automatically transformed textual LOs into concept maps first and then into domain ontologies. Larrañaga et al. [106] developed an ontology-based system called DOM-Sortze to support the semi-automatic construction of domain modules from textbooks. Gaeta et al. [56] also extracted concepts and relationships from text documents and created domain ontologies. A profile for LOM was proposed in the literature [25] to characterize the educational resources used in distance-learning courses.

5.3.3. Information Retrieval

Researchers have also focused on learning content retrieval and LO searching for e-learning based on ontology. Ahmed-Ouamer [107] indexed educational documents based on domain ontologies. Semantic links between documents were created to allow the inference of the relevant documents. Pattanasri and Tanaka [76] enhanced lecture material retrieval, especially video lectures, based on an entailment ontology. The entailment ontology captured 2 types of context, primary and secondary, which were used to identifying the context of the learning materials. Hsu
[28] defined LOFinder, an intelligent LOM shell, to enhance the semantics and knowledge representation of LOM. LO discovery could be enhanced by using LOFinder. In another study [29], course ontologies were used to re-write and improve users’ queries in LO searches. The main idea was to extend users’ short queries with an expansion algorithm.

5.4. Automatic Assessment

Automatically generating high-quality exercises or test questions is a challenging problem in e-learning. As addressed in Section 4.5, ontologies have been used to model the various aspects of assessments in order to support e-assessment applications. Sánchez-Vera et al. [108] generated feedback for online assessments automatically based on ontologies, semantic annotation, and NLP algorithms. The automatic feedback algorithm took questions and answers as inputs and generated feedback by calculating the similarities between annotations. Vinu and Kumar [109] developed a prototype called Automatic Test Generation, E-ATG, that could generate multiple-choice questions based on domain ontologies. In the system, a set of heuristics was employed to select only those questions that were most appropriate for conducting a domain-related test. In one study [110], RDFS ontologies were applied to a semi-automatic assessment system for evaluating learners’ credentials and competencies. Mouromtsev et al. [84] proposed an approach to estimate students’ knowledge status based on the ontology of the knowledge rate. The knowledge rates were estimated by the metrics related to students’ test results and learning experience.

5.5. Discussion of Ontology-Based Applications

This section addressed RQ3 by reviewing ontology-based e-learning systems according to 4 categories: adaptive/personalized learning, instructional activity management, educational resource management, and automatic assessment.

Fig. 10 shows that among 84 research papers, most focused on adaptive/personalized learning (36%), while 34% focused on educational resource management. Meanwhile, 12% and 18% of the papers concerned instructional activity management and automatic assessment, respectively. The results indicate that the major applications of ontologies were adaptive/personalized learning and educational resource management. Few studies have investigated instructional activity management and automatic assessment. We suggest that more attention should be paid to these 2 applications since they are important for e-learning systems.

In addition to the classification of applications, Table 9 summarizes the educational systems and tools reported in the literature. Studies only involving approaches or algorithms, but with no implementations, were omitted from the table. Comparing the number of studies (84) with the systems and tools (17) listed in Table 9, we notice that the implementation of the proposed approaches and algorithms in recent research is inadequate. Most of the studies focused on methodologies, frameworks, and algorithms without implementing prototype tools and systems. Therefore, we suggest that more attention should be paid to developing and improving ontology-based e-learning systems and tools.

![Ontology-based educational applications](image)
Table 9  
E-Learning systems and applications

<table>
<thead>
<tr>
<th>Category of application</th>
<th>System/tool</th>
<th>Function/feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive/personalized learning</td>
<td>PRINTEPS [111]</td>
<td>Knowledge-based reasoning; quiz editing module based on ontology and rules</td>
</tr>
<tr>
<td></td>
<td>Adaptive e-learning system [97]</td>
<td>Felder-Silverman learning style model; cloud-based ontology storage</td>
</tr>
<tr>
<td></td>
<td>PASER [37]</td>
<td>Ontology-based planning system for adaptive course plans</td>
</tr>
<tr>
<td></td>
<td>Decision-support tool [65]</td>
<td>Ontology of users, teachers, courses, and specializations; recommendation system based on semantic knowledge base</td>
</tr>
<tr>
<td></td>
<td>EDUC8 [100]</td>
<td>Learning process execution engine supported by a semantic framework; personalized learning pathways</td>
</tr>
<tr>
<td></td>
<td>PROTUS [49]</td>
<td>Web-based programming tutoring system; recommends personalized links and actions for students</td>
</tr>
<tr>
<td>Instructional activity management</td>
<td>Gescur [59]</td>
<td>Curriculum management system based on ontologies; monitors the execution of a curriculum</td>
</tr>
<tr>
<td></td>
<td>CHOCOLATO [101]</td>
<td>Intelligent authoring tool based on semantic technologies; selection of interaction patterns and learning strategies.</td>
</tr>
<tr>
<td>Educational resource management</td>
<td>DOM-Sortze [106]</td>
<td>Semi-automatic construction of domain modules from textual documents</td>
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<tr>
<td></td>
<td>LOFinder [28]</td>
<td>Retrieves LOs based on multilayered semantic LOM framework</td>
</tr>
<tr>
<td>Automatic assessment</td>
<td>GAMES [36]</td>
<td>Automatically generates math exercises based on ontology</td>
</tr>
<tr>
<td></td>
<td>E-ATG system [109]</td>
<td>Generates multiple-choice questions based on ontology and heuristics</td>
</tr>
<tr>
<td></td>
<td>ECOLE [84]</td>
<td>Assesses students’ knowledge rates based on ontologies</td>
</tr>
<tr>
<td></td>
<td>OeLE [108]</td>
<td>Automatic feedback generation of online assessment</td>
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<tr>
<td></td>
<td>OFGA [83]</td>
<td>Assessment generation and validity checking according to the pedagogical rules</td>
</tr>
</tbody>
</table>

6. Conclusion

This study reviewed 106 papers from the last 10 years related to ontology for e-learning contexts. First, we classified the educational ontologies into 6 types and selected 5 measures related to ontology design, creation, scale, semantic richness, and evaluation. Then, we reviewed the educational ontologies in terms of the 5 measures. Finally, we summarized ontology-based educational applications and sorted out the systems and tools developed in these studies. In addition to those findings, we identified 4 issues in existing studies that should be addressed. First, the rate of re-using ontological resources (29%) suggests that learning resource sharing should be encouraged. Second, (semi)-automatic ontology engineering approaches remain immature; specifically, 88% of the ontologies were manually constructed, while only 3% were built automatically. In addition, the quality of educational ontologies needs to be guaranteed by paying more attention to structural evaluation, which was not considered in most of the studies. Finally, we suggest that researchers should value the development of ontology-based e-learning systems and tools, which could help to improve the comparison of the systems and tools.

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