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WDProp: Web Application to Analyse Multilingual Aspects of Wikidata Properties

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Compared to Wikipedia, Wikidata is a single domain website with the possibility to view the information in multiple languages. Translation plays a significant role in Wikidata. Unlike Wikidata items, Wikidata properties are influenced less by translation bots and require a meaningful amount of human effort. The study of Wikidata property creation and translation is, therefore, very essential.

Since the inception of Wikipedia, several research works have focused on the information flow among different language Wikipedias. The attention has now shifted to the way information on Wikidata is created and translated. The focus of this article is the Wikidata properties. WDProp is a web application created to understand and obtain an integrated view on the various multilingual aspects of Wikidata properties, from their proposition to their use on multiple domains.

CCS Concepts: • Software and its engineering → Software libraries and repositories; • Information systems → Collaborative and social computing systems and tools; Open source software; Data mining.

Additional Key Words and Phrases: Wikidata, Wikidata Properties, Collaboration, Multilingual Development

ACM Reference Format:

1 INTRODUCTION

Wikidata [17], a Wikimedia project created in 2012 is a free, linked, open, collaborative, and multilingual knowledge base. There are significant differences between Wikidata and Wikipedia. Unlike Wikipedia, which contains the majority of information in unstructured form (e.g., textual description), Wikidata is a structured knowledge base. Wikipedia uses multiple subdomains for different languages, each of which is managed by the associated language community. Wikidata, on the other hand, is a single domain website. All the information related to a single topic in multiple languages is referred to by a single URL. Logged-in users may be able to view the information in their local language by configuring the local language in their settings. Users can also make use of use-lang = lc, in the URL to view the information in any other language lc, where lc is the language code. This is indeed a major change for Wikipedia users used to multiple websites for looking up information in different languages. Such an approach of building a central store for storing facts (or statements) related to multiple domains is challenging. This approach of collaborative multilingual and multi-domain ontology development on Wikidata has been the focus of many recent works [6, 8, 11].

Nevertheless, it is important to state that not all communication on Wikidata exists in a multilingual way. There exist specific pages where contributors need to use monolingual text for expressing their opinions, like in discussion and User:Talk pages. Whether a truly multilingual experience can be obtained on Wikidata is an open and relevant research question. This article focus on a small, but the key aspect of Wikidata: properties to comprehend the multilingual
aspects around them. Wikidata properties play a major role in describing knowledge, across domains. Unlike Wikidata items, they cannot be simply created but requires discussion and voting. Depending on the need, the properties are proposed by the Wikidata contributors. Such propositions are discussed by the community members, where some may point to the availability of existing properties and others agreeing to the need for the creation of the property. Every property proposition undergoes voting and if a property has achieved a sufficient number of supporting votes, the property may be created and made available for use.

A newly created property may not be available in all the languages and may have one or more translations, based on the initial translations proposed by the property proposer. This makes it difficult for users who do not speak or comprehend any of the available translations. The role played by bilingual or multilingual speakers is therefore very important. It is also difficult to use the properties, immediately after their creation, if their usage is not properly described and documented. For this purpose, Wikidata WikiProjects for different domains have been created, which curates the properties and documents the usage for describing Wikidata items belonging to the given domain. The problem of finding relevant properties has also garnered some attention in the research community. There have been several works on predicting properties \cite{3, 18} for describing domain knowledge, including a recent work on their prediction from Wikipedia (e.g., Wiki2Prop \cite{10}). It is important to state here that such property suggestions or predictions may require some validation by the contributors and hence their translations cannot be overlooked.

Wikidata is highly evolving. It is difficult to find and track the latest number of Wikidata supported languages, datatypes, properties, translation statistics, etc. Some contributors are interested in a subset of curated information and the associated translation statistics. In this article, we discuss the development of WDProp as a solution to these problems. Section 2 gives a brief introduction of Wikidata, particularly focusing on properties. Some works on Wikidata properties are presented in section 3. Section 4 presents the development of WDProp and the associated results. Starting from some coarser analysis, it shows the results related to some fine-granular analysis. Finally, section 5 concludes the article and presents the future course of action.

## 2 Wikidata Properties

Wikidata item pages are used to describe different classes like museum, person, archive, website, conference, scientific event\textsuperscript{1} etc. and their instances like OpenSym 2019\textsuperscript{2}, Wikidata\textsuperscript{3} etc. In addition to Wikidata item pages, there are property pages (e.g., instance of\textsuperscript{4}, country (P17)\textsuperscript{5}, official website (P856)\textsuperscript{6}, etc.), entity schema pages (Wikimedia project\textsuperscript{7}) and the recently introduced lexicographical pages (e.g., lexeme (L315)\textsuperscript{8}). Properties are used to describe items (e.g, the country of OpenSym 2019 was described using P17). Entity schemas are used to validate the Wikidata properties and items. It is worth mentioning here that all these pages have an identifier of the form [QPLE][0-9][0-9]\textsuperscript{*}. Unlike Wikipedia, the contributors may not know the topic of the page from the URL, without looking at the page content. For every such page, there is a discussion page (e.g., Wikidata (Q2013) talk page\textsuperscript{9}), where contributors discuss the ways to improve the associated page.

\textsuperscript{1}https://www.wikidata.org/wiki/Q52260246
\textsuperscript{2}https://www.wikidata.org/wiki/Q56259215
\textsuperscript{3}https://www.wikidata.org/wiki/Q2013
\textsuperscript{4}https://www.wikidata.org/wiki/Property:P31
\textsuperscript{5}https://www.wikidata.org/wiki/Property:P17
\textsuperscript{6}https://www.wikidata.org/wiki/Property:P856
\textsuperscript{7}https://www.wikidata.org/wiki/EntitySchema:E2
\textsuperscript{8}https://www.wikidata.org/wiki/Lexeme:L315
\textsuperscript{9}https://www.wikidata.org/wiki/Talk:Q2013
It is difficult to remember all the identifiers of properties, items, etc., especially for usage by humans. Properties, items, and entity schemas need to be translated, i.e., these pages must have labels, descriptions, and aliases in any of the supported Wikidata languages. A property, item, and entity schema can have one label, one description, and multiple aliases in any supported language. Such translations are useful for finding the relevant items through the search interface. Thus contributors can find the relevant identifier by searching their local names.

Properties have datatypes. For example, to specify the official website of OpenSym, we may need a property with the datatype URL. Property P856 (official website) is one such example belonging to the datatype URL. There are several other datatypes like external identifiers, media, geographical coordinates, etc. Properties are not just limited to Wikidata, there are properties in other external data stores like DBPedia, VIAF, OCLC, ISBN, etc. Properties could be matched to properties of other external data stores through a special property called equivalent property\(^\text{10}\). Items can also be linked to entities in other external data stores through the properties belonging to the datatype: external identifier.

2.1 Property proposal and creation

Unlike Wikidata items, which require that any item created to follow the notability guidelines\(^\text{11}\), the creation of property items is a much longer process. Figure 1 shows the process of Wikidata property creation and its possible deletion.

A contributor looking to describe an item may not find a relevant property to describe an item. In this case, they may propose a new property on the property proposal page\(^\text{12}\). A selected number of topics have been created for allowing the contributors to discuss and find contributors belonging to a particular domain. Some examples include authority control, person, place, transportation, etc.

![Diagram of property creation and deletion process](https://www.wikidata.org/wiki/Property:P1628)

\(^\text{10}\)https://www.wikidata.org/wiki/Property:P1628
\(^\text{11}\)https://www.wikidata.org/wiki/Wikidata:Notability
\(^\text{12}\)https://www.wikidata.org/wiki/Wikidata:Property_proposal
An example property discussion is highlighted in Figure 2. This is the property proposal discussion of P3966 (programming paradigm). Figure 2a shows the information proposed by the property proposer. Figure 2b shows the voting and in Figure 2b, we see the source code of the property proposition.

Readers may refer to the French or the Spanish rendering of this property discussion page. We see that some of the information like the French or the Spanish translations are available for some information like Support, Oppose, Comment. These template pages support, oppose, comment have already been translated in these languages.

As can be seen, the property proposer (or some other contributors) translated the property label and description in some languages. For this purpose, TranslateThis template has been used. At the time of property creation, these labels and descriptions made available, as seen in Figure 1. Properties may be translated into other languages after creation. It should be stressed that the labels, descriptions, and aliases may be modified during the lifespan of a property. Some of these modifications may be possible vandalism and require to be detected. Finally, the lifespan of a property may be limited. Sometimes, contributors may propose that a property should be deleted. This may be because of the need to change the datatype or because a new and better property has been proposed with which the concerned property can be merged.

2.2 Property curation: WikiProjects and Property Classes

Another major problem is the difficulty in finding relevant property items for describing an item. Take for example, the following three properties:

- country (P17) used for specifying the country of the item.
- country of origin (P495) used for specifying the country of origin of the item, when the item is a creative work, food, etc.
- country of citizenship (P27) for specifying the nationality of a person (item).

A new contributor may not be aware of all such properties, and often may end up using P17 (country) for specifying the country of origin of a creative work. For helping the contributors, there are Wikidata WikiProjects that curate the properties relevant to a particular domain. For example, there are WikiProjects related to books, museums, etc. Another possible way is to curate them using the property: properties for this type (P1963), that can be used to find the properties for a given type (a class etc.)

2.3 Property translation and evolution

As seen in Figure 1, Wikidata properties constantly evolve. Properties are created, modified, translated and even deleted. New languages, datatypes, and WikiProjects are also created from time to time. To improve the language coverage and coverage of topics from across the world, the translation of properties cannot be overlooked. Property translation and evolution is the focus of this article.

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13https://www.wikidata.org/wiki/Wikidata:Property_proposal/programming_paradigm
16https://www.wikidata.org/wiki/Wikidata:Properties_for_deletion
17https://www.wikidata.org/wiki/Wikidata:WikiProject
18https://www.wikidata.org/wiki/Wikidata:WikiProject_Books
19https://www.wikidata.org/wiki/Wikidata:WikiProject_Museums
3 STATE OF THE ART

Wikidata provides a SPARQL endpoint and Mediawiki API for accessing the structured data as well as the commit history. A number of tools have been created during the past few years\(^\text{20}\), which help contributors to describe, analyse and visualize Wikidata items. Tools like PropBrowser\(^\text{21}\), SQID property browser\(^\text{22}\) focus on Wikidata properties. Some commonly used tools on Wikidata by contributors for generating lists are Listeria\(^\text{23}\) and Integraality\(^\text{24}\). This has been used by certain contributors to maintain a list of datatypes\(^\text{25}\). However, these tools generate the lists in a periodic manner (like weekly updates etc.).

Collaborative\(^\text{11}\) and multilingual aspects\(^\text{6}\) of Wikidata has been the focus of many recent works. Many of these works make use of periodic Wikidata datadumps, focusing on the global coarser analysis. But the contributors focus on some properties or a subset of curated properties for their works. Certain visualizations like the visualization of deletion discussions considered by Notabilia\(^\text{15}\) or information flow across different language Wikipedias\(^\text{1, 4}\) give interesting insights. While analysing and visualizing the translations of Wikidata, one may observe the multilingual

\(^{20}\text{https://hay.toolforge.org/directory/}\)
\(^{21}\text{http://tools.wmflabs.org/hay/propbrowse}\)
\(^{22}\text{https://sqid.toolforge.org/#/browse?type=properties}\)
\(^{23}\text{https://www.wikidata.org/wiki/Wikidata:Listeria}\)
\(^{24}\text{https://integraality.toolforge.org/}\)
nature of the contributors and also the role played by the bots[5]. Some recent work have focuses on the stability of property labels[16]. It must be noted that the property labels are meant for human consumption and undesired or possible vandalism on the properties may produce unexpected semantics of information. Hence it is important to obtain real-time and fine-granular analysis of Wikidata properties.

Translation of properties may aid to extracting structured information from Wikipedia articles to populate infoboxes[9] and Wikidata[26, 27]. Finally, it is equally important to point the role played by Wikidata WikiProjects [7, 8] in curation of properties. The focus of WDProp proposed in this article is on Wikidata properties and the multilingual aspects around the properties. The goal is to navigate and explore properties by languages, datatypes, WikiProjects, etc.

4 WDPROP: FROM COARSER ANALYSIS TO FINE-TUNED ANALYSIS

One approach for analysis of Wikidata items and properties is to download Wikidata datadump[28] with the commit history for the study. Another approach is to make use of SPARQL endpoints and Wikidata Mediawiki API, especially when the focus is on a small subset of information. Multilingual Wikidata Property Translation Flow Dataset [2] was created using the latter approach. Datadumps, complete or selective are quite useful for coarser analysis and may provide some useful insights [6, 11].

Table 1 shows the details of Multilingual Wikidata Property Translation Flow Dataset. This dataset contains the translation flow of labels, descriptions, and aliases of Wikidata properties collected on July 7, 2019. The dataset consists of four columns: timestamp of the translation, the identifier of the property translated, the language of translation, and the type of translation (label, description, or alias). The 6347 properties considered in the study showed that a mean of 21.44 property labels in different languages was available. The minimum and the maximum number of property labels are 1 and 154 respectively. The distribution of the count of properties and the number of languages is shown in Figure 3.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>6347</td>
</tr>
<tr>
<td>mean</td>
<td>21.44935</td>
</tr>
<tr>
<td>std</td>
<td>20.897675</td>
</tr>
<tr>
<td>min</td>
<td>1.000000</td>
</tr>
<tr>
<td>max</td>
<td>154.000000</td>
</tr>
</tbody>
</table>

Table 1. Details of Multilingual Wikidata Property Translation Flow Dataset [2]. The dataset contains the details of every type of translation (labels, description and aliases) on 6347 properties.

Further analysis of these property labels was made on the count of combined occurrences of languages on different properties and the results of the top seven combinations are shown in Table 2. For example, considering a combination of four languages, English (en), Dutch (nl), Arabic (ar) and Ukrainian (uk) property labels are available on 6257 properties.

The above dataset can also be used to study the property translation flow for a given property as shown in Figure 4. It took a period between 2013 and 2019 for the translation of the labels (violet dots) of the property P17 (country) to be available in multiple languages. The first descriptions (light blue dots) were subsequently translated and the first aliases (red dots) were added after a long time. Check the distances between the violet, blue and red dots for some languages.

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26https://pltools.toolforge.org/harvesttemplates/
27https://petscan.wmflabs.org/
28https://www.wikidata.org/wiki/Wikidata:Database_download
Fig. 3. Distribution of labels in different languages. The X-axis corresponds to the number of languages and the Y-axis corresponds to the number of properties. Very less number of properties have label translations in more than 100 languages.

<table>
<thead>
<tr>
<th>Count</th>
<th>Language Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>6347</td>
<td>en</td>
</tr>
<tr>
<td>6338</td>
<td>ar</td>
</tr>
<tr>
<td>6306</td>
<td>nl</td>
</tr>
<tr>
<td>6263</td>
<td>uk</td>
</tr>
<tr>
<td>5928</td>
<td>fr</td>
</tr>
<tr>
<td>4823</td>
<td>ca</td>
</tr>
<tr>
<td>4019</td>
<td>de</td>
</tr>
</tbody>
</table>

Table 2. Total number of properties with the label translations in the language combinations (Top 7)

By focusing on modifications (i.e., changes made after the first translations), a modified form of this visualization can be used to detect possible vandalisms.

However, the above analysis is limited to a snapshot of data at a given time. Considering the rapidly evolving nature of Wikidata, there is a need to have some real-time view of Wikidata properties. WDProp was developed to understand and obtain an integrated view on the different aspects of properties, their creation, and translation. The focus here is on obtaining real-time statistics, on a much fine-granular basis, i.e., instead of focusing on the global analysis of properties (as seen above), the users can focus on a single property or a combination of curated properties. WDProp provides a visual interface to such information.

Property translations can be analyzed in different ways. There are two major translations: property labels and property descriptions. Properties may also have some aliases in certain languages. Whether all the aliases in one language need to be available in other languages is an open question. For a given language, the language community may wish to ensure the translation of all the property labels and descriptions. For some generic properties like country (P17), the goal of the Wikidata community members is to ensure the translation in all the supported languages.

WDProp separates property translations in the following manner:

- translated and untranslated property labels
- translated and untranslated property descriptions
- translated and untranslated property aliases
A Wikidata contributor may find one or more of the above pieces of information relevant, some of whom may wish to obtain the latest translation statistics, and some others looking for properties not yet translated.

4.1 Development

WDProp was developed using basic web technologies like HTML, Javascript, and CSS. It makes use of the SPARQL queries and Wikidata MediaWiki API to obtain the latest information from the Wikidata servers. It, therefore, does not require any installation since it contains a collection of HTML, Javascript, and CSS files. This simple approach ensures
that it can be tested on any modern browser, including desktop and mobile devices. It is also available on Toolforge\(^{29}\), for users wishing to use links that can be shared with others.

![Supported Languages](image)

**Fig. 5. Wikidata supported languages**

### 4.2 Results

WDProp can be used to analyze the collaborative approach to the development of multilingual ontology [12] and to obtain the real-time information related to multilingual aspects of Wikidata properties, especially their translation [13]. It provides the following information and features:

- **Bookmarkable links**: This feature ensures that the links are bookmarkable and use Wikidata supported codes and identifiers for obtaining the information related to languages, properties, datatypes, etc.
- **List of supported languages**: see Figure 5
- **Translation statistics of labels, descriptions and aliases of Wikidata properties**: see Figure 6
- **List of properties**: see Figure 8
- **Compare translation statistics among different languages**: see Figure 7
- **Use of references and equivalent properties**: see Figure 9.
- **Translation statistics in a given language**: see Figure 10 and Figure 11.
- **Translation statistics of property discussion templates**: see Figure 12
- **Navigation of properties by datatypes**: see Figure 13
- **Navigation of properties by classes**: see Figure 14
- **Navigation of properties by Wikidata WikiProjects**: see Figure 17
- **Visualize path of translation**: see Figure 18

In this article, the URLs used for the above screenshots are given as footnotes.

Figure 5 shows the list of supported languages\(^{30}\) on Wikidata. New languages are incubated on Wikidata. Hence the number of supported languages on Wikidata has evolved over the years. This list is useful to know the number of supported languages at any given time.

Property translation statistics\(^{31}\) is given in Figure 6. It shows the number of labels, descriptions, and aliases in each of the supporting languages seen above. It is also possible to obtain the number of labels, descriptions, and aliases missing translation\(^{32}\).

\(^{29}\)https://wdprop.toolforge.org/
\(^{30}\)https://wdprop.toolforge.org/languages.html
\(^{31}\)https://wdprop.toolforge.org/translated.html
\(^{32}\)https://wdprop.toolforge.org/untranslated.html
Comparison of property translation statistics is given in Figure 7. It shows the property translation statistics English (en), French (fr) and Spanish (es). The users can choose a selection of languages and compare the translation statistics of labels, descriptions and aliases.

https://wdprop.toolforge.org/compare.html?languages=en,fr,es
As discussed above, new properties are regularly proposed and voted by the community members. The properties that have been created have an associated identifier. In Figure 8, 100 properties are shown including the option to view the deleted properties\(^{34}\). It is interesting to observe here that many of the initial properties have been deleted.

Some properties have equivalent properties in other knowledge bases. Take, for example, Property (P17) is also available on DBpedia\(^{35}\). Wikidata tracks such equivalent properties, which can be considered as a quality metric for property relevance. Additionally, like Wikidata items, Wikidata properties may also have references to the different statements. However, not all properties have references. In Figure 9, the usage of equivalent properties and references\(^{36}\) are shown.

It is also possible to obtain the translation statistics for a given language. In Figure 10, current information of property translations in the Afar (aa) language\(^{37}\) can be seen.

In Figure 11, current information of property translations in English (en) language\(^{38}\) can be seen. When compared to Figure 10, we observe the differences in property translation in the two languages. Similar observations can be made between the English language and the languages with few speakers (or few contributors on Wikidata).

\(^{34}\)https://wdprop.toolforge.org/properties.html
\(^{35}\)http://dbpedia.org/ontology/country
\(^{36}\)https://wdprop.toolforge.org/provenance.html
\(^{37}\)https://wdprop.toolforge.org/language.html?language=aa
\(^{38}\)https://wdprop.toolforge.org/language.html?language=en
Figure 12 shows the current translation statistics of the key templates used for property discussions. The numbers are lower than the total number of supported languages on Wikidata, for all four templates.

Wikidata supports several datatypes: Math, URLs, external identifiers, etc. New datatypes like wikibase:WikibaseLexeme and wikibase:WikibaseSense were recently created for representing lexicographical data. Figure 13 shows the list of available datatypes and the properties belonging to datatype: wikibase:Math.

Some contributors have created property classes to help to describe Wikidata items belonging to different domains, especially for new contributors who often find it difficult to find the relevant properties to describe a given entity. Figure 14 shows a snapshot of the available property classes and highlights lighthouse (Q39715).

Figure 15 shows the details of two such curated Wikidata items: lighthouse (Q39715) and Wikidata property related to lighthouses (Q28739677) and shows a screenshot of some of the properties proposed by them.

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40 https://wdprop.toolforge.org/datatypes.html
42 https://wdprop.toolforge.org/classes.html
43 https://wdprop.toolforge.org/class.html?class=Q39715
44 https://wdprop.toolforge.org/class.html?class=Q28739677
Fig. 11. Property information in the English (en) language

(a) Labels

(b) Descriptions

(c) Aliases

Fig. 12. Translation Statistics of templates used for property discussion: Support, Oppose, Neutral and Comment

(a) Support

(b) Oppose

(c) Neutral

(d) Comment

Fig. 13. Datatypes

(a) Datatypes

(b) Properties belonging to datatype: wikibase:Math
### Classes

<table>
<thead>
<tr>
<th>Item</th>
<th>Class label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q39715</td>
<td>lighthouse</td>
</tr>
</tbody>
</table>

(a) Property classes

(b) Highlighted property class: lighthouse (Q39715)

Fig. 14. Property classes: curation of properties for a particular class

<table>
<thead>
<tr>
<th>Property</th>
<th>Property label</th>
</tr>
</thead>
<tbody>
<tr>
<td>P17</td>
<td>coordinate location</td>
</tr>
<tr>
<td>P11</td>
<td>country</td>
</tr>
<tr>
<td>P203</td>
<td>local height</td>
</tr>
<tr>
<td>P204</td>
<td>height</td>
</tr>
<tr>
<td>P2025</td>
<td>heritage designation</td>
</tr>
<tr>
<td>P10</td>
<td>image</td>
</tr>
<tr>
<td>P21</td>
<td>inception</td>
</tr>
<tr>
<td>P2008</td>
<td>light characteristic of lighthouse</td>
</tr>
<tr>
<td>P202</td>
<td>light sector</td>
</tr>
<tr>
<td>P2200</td>
<td>lighthouse range</td>
</tr>
<tr>
<td>P2205</td>
<td>located in or next to body of water</td>
</tr>
<tr>
<td>P2231</td>
<td>located in the administrative territorial entity</td>
</tr>
<tr>
<td>P229</td>
<td>located on terrain feature</td>
</tr>
<tr>
<td>P227</td>
<td>owned by</td>
</tr>
<tr>
<td>P2304</td>
<td>radar signal</td>
</tr>
</tbody>
</table>

(a) Properties curated on property class: lighthouse

(b) Properties curated on property class: Wikidata property related to lighthouses (Q39715)

Fig. 15. Properties curated on two property classes

The curators may be interested to know the translation statistics of all the properties considered in a given class. Figure 16 shows the statistics of property translations of the two property classes.

The translation statistics of the properties curated and used on the WikiProjects can also be seen. Take, for example, Figure 17 shows the translation statistics of labels of the 37 properties used on WikiProject Museums\(^\text{15}\).

In Figure 18, the translation path of a Wikidata property, P856 (official website)\(^\text{46}\) is shown. This is an extension to the work previously done in [13], where a tabular column was used to highlight the translation of property labels, descriptions, and aliases. On clicking any property page (e.g., P17\(^\text{47}\)), it is possible to obtain the current translation.

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\(^{14}\)https://wdprop.toolforge.org/wikiproject.html?project=Wikidata:WikiProject%20Museums

\(^{46}\)https://wdprop.toolforge.org/pathviz.html?property=P856

\(^{47}\)https://wdprop.toolforge.org/property.html?property=P17
4.3 Discussion

Wikidata is highly evolving and new properties are being regularly proposed and translated. The WDProp interface has also undergone several changes during the last couple of years to incorporate these changes. Take, for example, WDProp initially displayed all the properties on the properties page [14], less than 5000 properties at that time. But this number has now increased to around 9,000 properties. So now the interface shows only the first 100 properties obtained from the SPARQL query. However, the user now has the SPARQL query link to obtain the complete list. SPARQL query links and links to Wikidata Mediawiki API calls have now been integrated into all the pages on WDProp. This enables the users to verify, use and even modify these API calls to suit their needs.

Some commonly used properties also face vandalism. The commit history of some initial properties has therefore become long, which means obtaining the complete translation path as shown in Figure 18 takes a significant amount of
Fig. 17. Statistics of property translations curated by Wikidata WikiProject Museums

Fig. 18. Translation of Wikidata property labels: official website (P856)

time. Also, the number of property classes and WikiProjects is increasing, which means the current display of these lists may require some modifications in the future, especially the possibility to search and filter the desired information.

5 CONCLUSION AND FUTURE WORKS

With the growing usage of mobile devices and internet penetration across the world, web developers and content producers are looking for ways to ensure the availability of information in the local languages of the readers. Considering the number of languages, it is not easy for a few developers to produce multilingual information. Wikipedia and Wikidata have long shown how such multilingual information can be produced collaboratively and in an open manner. However, considering the disparity in the number of contributors in different languages, we find that not all languages are equally represented on these websites. This article focused on Wikidata properties and their translations and discussed the design and development of WDProp for this study. It also demonstrated how the web application can be used to perform granular analysis on Wikidata properties and their curation.

The future course of action includes options to download the data as CSV or JSON files and a multilingual user interface. Another possible direction is to explore how the property translation flow can be used to suggest the untranslated properties to the contributors of a given language. Some aspects of this work can also be integrated into Wikibase installations using SPARQL endpoints and Mediawiki API, but this requires additional experiments.
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