Digital accessibility: A systematic Literature Review

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Abstract. Today digital content has soared since the covid19 pandemic, no physical interaction, only digital operations, even in the education system and training. Learning moved towards the virtual classroom, and e-learning is now widely adopted. This transformation was a challenge for most people, especially people with disabilities. Although, despite the type of disability, digital content and services should be accessible, which means it includes considerations like compatibility with assistive technologies, using enough contrast for visually impaired users, providing understandable content, etc. Many studies have shown decades before covid19 the importance of digital accessibility, including guidelines, implementation and evaluation, design and methods. This systematic literature review of 204 studies exposes the different topics related to digital accessibility in previous studies.

1 Introduction

“The power of the web is in its universality. Access by everyone regardless of disability is an essential aspect”, this is a famous quote by Tim Berners-Lee, director and inventor of the World Wide Web [1]. As defined by World Wide Web Consortium (W3C) [2] and Web Accessibility Initiative (WAI) [3], Digital accessibility means that people with disabilities should be able to access, navigate, perceive, and interact with content [4]. However, people with disabilities (PWD) still face many challenges and difficulties with digital content.

COVID19 might be an evident example that emphasizes those serious barriers that disabled people face every day. Digital content has soared since the COVID19 pandemic, with no physical interaction, only digital operations. This transformation and quick switch to fully digital services was a challenge for most people, especially people with disabilities who are less comfortable than others using certain technologies [5].

Disability involves one or more impairments, including visual, physical, mental, cognitive, hearing or speech impairment. International guidelines include norms and standards to cover different impairments. Most of the policies use the Web Content Accessibility Guidelines (WCAG) [6], proposed by W3C via the Web Accessibility Initiative (WAI) [3].
This article covers five sections; besides a general introduction, we overview the WCAG standards, describe our systematic literature review SLR and expose its main results. The last section presents discussions and conclusions.

2 Overview of WCAG

2.1 WCAG History

WCAG are standards and norms that explain how to make accessible content for people with disabilities [6].

The first version WCAG1.0 [7], was published in 1999 and was focused on HTML. It was followed in 2008 by WCAG2.0 [8]; this second version was focused on new digital assets besides HTML as texted documents and more technologies not covered by WCAG1.0 and integrated four principles. In 2018 a new version, WCAG2.1 [9], was published and added many criteria and was approved as an ISO standard.

The new latest version, WCAG2.2 [10], is set to publish in 2021. WCAG works with a backwards-compatible principle, meaning that content that meets the new version should meet the previous one [6].

2.2 Four principles of accessibility (POUR)

WCAG guidelines focus on four principles of accessibility; perceivable, operable, understandable and robust (POUR) [11]:

- Perceivability: The user must perceive content and components, providing text alternatives for non-text content and audio description or media alternative for time-based media [12].
- Operability: the user must interact easily with the content, all functionalities must be accessible via keyboard, providing enough time to read and use the information [13].
- Understandability: The user must understand information and operation as clear and familiar word, indication about the language, the meaning of the provided abbreviation, and more other criteria [14].
- Robustness: compatibility with various user agents, browsers, devices and assistive technologies [15].

3 SYSTEMATIC LITERATURE REVIEW

3.1 Methodology

Our methodology is based on a systematic literature review (SLR) to identify prior research and studies relative to digital accessibility for all disabilities without specifying any limitation or criteria for impairment. To conduct our SLR, we followed the steps below [16]:

1. We determined the keywords for research: Digital Accessibility, Web Accessibility, people with disabilities, impairment, universal design, WCAG. We combined operators “AND”, “OR” with keywords and adapted search strings to each scientific database: Springer Link, Web of Science, Scopus, Science Direct, Cairn, IMIST and Google Scholar.
2. We selected results based on inclusion and exclusion criteria, and we removed duplicate studies.

3. We selected results (204 articles) finally and analyzed them using NVIVO software. The following figure illustrates the different steps:

![Systematic Literature Review methodology](https://example.com/systematic_literature_review_diagram)

**Fig. 1.** Systematic Literature Review methodology

### 3.2 Meta-analysis

#### 3.2.1 Reference Analysis

Table 1 below summarizes the types and frequency of references used in our selection. Journal articles represent 86.8% of selected references, followed by conference papers with 6.4% and books with 4.9%, chapters represent only 2% of our selection.

| Types of references          | Frequency | Per cent |
|------------------------------|-----------|----------|
| Article                      | 177       | 86.8     |
| Book                         | 10        | 4.9      |
| Chapter                      | 4         | 2.0      |
| Conference Paper             | 13        | 6.4      |
| Total                        | 204       | 100.0    |
For source information, Table 2 below shows the score assigned to each scientific database used. The results show that Springer link obtained the highest score with 55.88%, followed by Science Direct with 12.25%, Google Scholar with 11.27%, Web of Science 8.82%, Cairn 6.37%, Scopus 3.92% and IMIST with 1.47%.

**Table 2. Distribution summary of a scientific database**

| Scientific Database   | Per cent |
|-----------------------|----------|
| Springer Link         | 55.88    |
| ScienceDirect         | 12.25    |
| Google Scholar        | 11.27    |
| Web of Science        | 8.82     |
| CAIRN                 | 6.37     |
| Scopus                | 3.92     |
| IMIST                 | 1.47     |

We identified five periods ([2000-2004],[2005-2009], [2010-2014], [2015-2019], [2020-2024]) with a span of 4 years to simplify analysis for included references, as shown in Figure 2 below:

![Bar graph showing frequency and period of publication](https://example.com/bar-graph.png)

**Fig. 2. Frequency and period of publication.**

The bar graph shows that the highest frequency is between 2015 and 2019, which could be interpreted by adopting the first sub-version of WCAG2 in 2018, namely WCAG 2.1. The period between 2020 and 2024 ranked second with 61 references due to the context of covid19.

For the distribution of included references by language, we note that 183 references corresponding to 89.7% is in English and 21 references corresponding to 10.3% is in French.
Table 3. Frequency of references by language

| Language | Frequency | Per cent |
|----------|-----------|----------|
| English  | 183       | 89.7     |
| French   | 21        | 10.3     |
| Total    | 204       | 100.0    |

3.2.2 Word analysis

Word analysis or word cloud shows a visual representation of the most words used in our references. The size of each word depends on its frequency. The most used words include accessibility, disabilities, web and Learning; we can also notice that visual impairment is the most used type of disability within the selection; we note that we included all types of disabilities without limitation or specification of impairment.

Fig. 3. Word analysis.

4 RESULTS

4.1 Disability in Morocco

In 2014, a national survey was conducted in Morocco, including a sample of 47275 participants representing 16044 households from urban and rural areas; according to this survey disability, the prevalence rate is 6.8%, about 2.264.672. One family out of four has at least one person with a disability. As shown in Table 4 below; People with one disability represent 4.45%, people with two disabilities represent 1.6%, and people with three disabilities or more represent 0.75% [17].
Table 4. Prevalence by number of disabilities according to the national survey [17]

| Number of disabilities | Person   | Per cent |
|------------------------|----------|----------|
| One disability         | 1,482,028| 4.45     |
| Two disabilities       | 532,864  | 1.6      |
| Three or more disabilities | 249,780 | 0.75     |
| Total                  | 2,264,672| 6.8      |

As shown in Table 5 below, the prevalence varies according to the type and level of disability:

Table 5. Prevalence by type and level of disabilities according to the national survey [17]

| Type of disability | Mild to moderate | Very Severe | Mild to very severe |
|--------------------|------------------|-------------|---------------------|
| Vision             | 3.47%            | 0.10%       | 3.56%               |
| hearing            | 0.91%            | 0.09%       | 0.99%               |
| Mobility           | 3.07%            | 0.27%       | 3.34%               |
| Memory             | 0.65%            | 0.10%       | 0.75%               |
| Personal care      | 0.66%            | 0.21%       | 0.87%               |
| Communication      | 0.53%            | 0.16%       | 0.69%               |

As reported in the survey, visual and mobility impairment is the most common within Moroccan disabilities.

4.2 Digital accessibility in Morocco: government initiatives

Morocco has engaged in a digital strategy in 2013, called digital Morocco 2013, for public administration modernization. Among its notable results is the common charter for governmental websites [18]; this document makes 18 pages including norms and standards to respect governmental websites, as the minimum sections to include in a website, structure and components of the website, and the language used and accessibility recommendations. The accessibility part of the charter is not obligatory; it is recommended to implement by departments. Table 6 below provides a synthesis of those recommendations:

Table 6. Accessibility recommendation in the charter for governmental websites

| Component        | Recommendation                                                                 |
|------------------|-------------------------------------------------------------------------------|
| Graphic elements | Each graphic element must have a textual alternative                          |
| Displays         | The weight of the web pages must be about 300ko per page to allow rapid display and ensure a quality user experience |
| Readability      | The user should be able to resize the text                                    |
| Responsive design| Websites should be adapted to mobile navigation, especially for the home page, links for Administrative Procedure and services |
We notice that the charter not fully covers all the aspects, standards and norms of accessibility; it integrates just a few recommendations and issues about web accessibility.

4.3 Digital accessibility: Moroccan studies

Concerning research studies, we notice that Moroccan researchers have conducted few works in digital accessibility that we divided into two categories; topics related to e-government and others related to education:

- Accessibility and e-government:
  The authors [19] conducted research based on the evaluation of three Moroccan e-government websites accessibility using AccessiWeb methodology created by the BrailleNet Association to detect accessibility problems and check the conformity with the Accessibility Initiative Guidelines WCAG. The authors established an evaluation grid with thirteen thematics: images, frames, colours, multimedia, tables, links, scripts, mandatory elements, the structure of information, presentation of information, forms, web pages consultation and navigation. Tests used automatic tools, and for the three evaluated websites, the minimum level A of accessibility is not respected. There are various measures [19] to take for each principle of accessibility, as shown in Table 7 below:

| Table 7. Measures recommended by I. Bousarhane and N. Daoudi [19] to meet the four principles of accessibility for the three evaluated websites: |
|---|
| **Principle** | **Recommendation** |
| Percibwability | -Provide text equivalents for non-textual items, -Increase the contrast ratio, make time-based media identifiable -Provide summaries and titles for tables. -Make all links explicit -Indicate changes of reading direction in the source code -Organize the content by the use of titles. -Use CSS, associate form fields with relevant labels -Offer accessible versions to documents for download and make it possible for users to control flashing contents |
| Operability | -Make the control of time-based media and no time-based media possible by the keyboard, -Give pertinent titles for links and web pages, -Make explicit links that open in a new window, -Add links that help bypass the blocks of content and the groups of links, provide information about the documents for download, -Ensure that navigation does not contain keyboard traps and that the sitemap page shows the general architecture of the website. |
| Readability | -Integrate explicit buttons to initiate context changes. -Indicate Language changes in the source code. -Append the labels associated with form fields with their fields, -Indicate mandatory fields -Display suggestions for the input control that facilitate the correction of errors. |
| Robustness | -Provide for each framework used a relevant title. -Provide equivalent alternatives. -Make all media compatible with assistive technologies. -Define the type of each document so that assistive technologies could render hidden texts. -Provide an appropriate title for each form button. |
Accessibility and education:

The authors [20] focused on m-learning or mobile Learning for students with disabilities; they exposed the problems faced by this particular category of students with assistive technology AT due to many factors such as affordability and availability. The authors used quantitative and qualitative methods to compare seven AT devices and seven alternative open-source medical apps for students with hearing impairment, visual impairment, autism and speech articulation disorder. The study findings have thus proved that open source applications are efficient alternatives to monofunctional AT devices in formal and informal learning environments.

The authors [21] discussed the importance of mobile Learning in university for people with disabilities, especially motor disabilities. The authors used quantitative and qualitative methodology; data collection concerns a sample of the population that represents 40 students with disabilities in Med V University Rabat. The study findings have revealed that mobile technologies can foster student engagement and participation and increase their interactions.

4.4 Digital Accessibility: International studies

Digital Accessibility is a vast field; some authors have followed a targeted approach to study and research specific components instead of looking for digital accessibility in all its aspects.

We identified 19 studies in our SLR that targeted specific components in digital accessibility; below; we summarize the results with the relevant studies:

- Studies on search engine component

The authors [22, 23] focused on the search engine as an essential component for searching information and proposed in their studies interactive tools to improve the interactive experience with the search engine. The authors [23] described a prototype search engine that provides a re-ranked set of search results.

- Studies on Chabot component

The authors [24-26] highlighted the importance of chat applications and conversational agents to enhance the learning experience for students with disabilities. The authors [24] have compared the three most-used non-commercial learning content management system CMS, namely Moodle, Edmodo, and Instructure. The authors have provided recommendations to improve and build inclusive chat applications; the study showed that Moodle includes features that avoid accessibility barriers. The authors [25] focused on educational chatbots for Facebook Messenger to support Learning and examined their quality based on language, subject and development platform and presented a list of the top ten educational chatbots. Liu Qingtang & al [26] proposed an agent-based conceptual architecture to develop a domain-specific Chabot for mobile Learning, as shown in figure 4 below:
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![Fig. 4. Conceptual architecture of domain-specific Chabot proposed by Liu Qingtang & al [26].](image)

The 19 studies with components studies, target population and authors are summarized in Table 8 below:

**Table 8. Studies with specific components**

| Authors                        | Population                  | Methodology          | Specific component |
|--------------------------------|-----------------------------|----------------------|--------------------|
| Aqle & al (2020) [22]          | visually impaired people VIP| Quantitative & Qualitative | search engine      |
| Arrue Myriam & al (2008) [23]  | PWD                         | Quantitative & Prototype | search engine      |
| Sitbon Laurianne & al (2010) [27] | dyslexia impairment | Experiment | recherche documentaire |
| Liu Qingtang & al (2020) [26]  | PWD                         | Quantitative         | Chatbot            |
| Calvo Rocío & al (2017) [24]   | PWD                         | Descriptive          | Chatbot            |
| Smutny Pavel & al (2020) [25]  | Students with disabilities  | Descriptive          | Chatbot            |
| Lister Kate & al (2020) [28]   | PWD                         | Review               | Chatbot            |
| Lidio Antonelli Humberto & al (2015) [29] | PWD | Case study | web menus         |
| Estrada-Martínez Francisco J. & al (2020) [30] | PWD | Systematic Literature Review | semantic web |
5 DISCUSSION AND CONCLUSIONS

Several limitations bounded the present review; we extracted references from different scientific databases; however, we faced technical problems with Scopus during our collection, which impacted the distribution of the score compared to the other scientific databases. An additional weakness related to our review is that Moroccan studies are hard to capture because they are scattered across various sources.

This systematic literature review identified 204 studies and aimed to explore and provide an overview of a state-of-the-art about digital accessibility with a particular focus on Moroccan studies. On the international scale, we notice that investigations could be divided into two groups. Some researchers carried out digital accessibility in all aspects, and others focused on specific elements and components about accessibility. They even focused on a particular type of disability or impairment. On the national scale, we detected a lack of descriptive and experimental research about digital accessibility in Morocco; only a few studies have been conducted compared to other countries. Thus further studies should be undertaken about digital accessibility involving people with disabilities.

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