

INTEGRATION OF AI AND *ṬAHĀRAH* FROM *FATH AL-QARĪB* AS A NEW STRATEGY FOR STRENGTHENING *FIQH STUDIES* IN ISLAMIC BOARDING SCHOOLS

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Abstract

This study evaluates the potential use of *ChatGPT*, which is one of the artificial intelligence (*AI*)-based chatbots, to improve the quality of learning in Islamic boarding schools. This study specifically analyzes *ChatGPT*'s ability to search, compile, and present *ṭahārah* laws based on the book *Fath Al-Qarib*. This study also seeks to identify the advantages and disadvantages of the use of *ChatGPT* in the context of fiqh studies. This research applies a qualitative method and then analysis it based on the content analysis procedure developed by Philipp Mayring. The results of the study show that *ChatGPT* has the potential as a tool in understanding *the concept of ṭahārah*, especially in terms of access speed and simple information delivery. However, *ChatGPT* still has limitations in providing a comprehensive explanation of *the concept of ṭahārah*. Some of the weaknesses identified include incompleteness in classifying various *types of ṭahārah*, unclear criteria for *mutanajjis* water, errors in defining musyammas water, and inconsistencies in explaining the law of using used water *mudū'*. This research shows that *ChatGPT* can be an interesting tool for learning fiqh. However, further research is needed to see how well *ChatGPT*

understands and applies fiqh laws. In addition, this study opens up opportunities to compare the performance of *ChatGPT* with other classic books used in Islamic boarding schools.

Keywords: *Artificial Intelligence, ChatGPT; Ṭabārah; Fath Al-Qarib* ; Qualitative Content Analysis; Philipp Mayring

INTRODUCTION

Modern man's dependence on technology is increasing (Putra, 2019). In addition to the revolution in communication, artificial intelligence (AI) is currently in the limelight and has been widely applied to automate various tasks and improve work efficiency (Astutik et al., 2023). The potential of AI to change the future of humanity is huge (Zulfikar, 2023). The application of artificial intelligence can be used in the field of work such as as a promotional and branding medium for companies (Satrinia et al., 2023), Ad creation (Utami et al., 2023). And content creation (Iis Saidah, n.d.). In addition to the business field, the use of AI is also widely used in the field of education (Publikasi et al., 2023). Such as fiqh learning media innovations in the form of AI Gamma (Zulwiddi, 2023). AI Q&A app about *ṭabārah* (Afriani, Safaat H, et al., 2024). AI Chatsonic's analysis of fiqh chapter *ṭabārah* in the book *Fath Al-Qarib* (Qoyyimah & Sulaikho, n.d.).

The rapid advancement of Generative AI, including *ChatGPT*, has transformed the educational landscape (Arianti et al., 2024). *ChatGPT* is now an integral part of the learning process in various fields of education (Kurnia Ramadhan et al., n.d.). And widely used in the learning process (Yahya et al., n.d.), such as questions and answers on *ChatGPT* in fiqh learning (Nugraha, 2023). *ChatGPT* as an interactive medium to discuss *ṭabārah chapters* (Afriani, Fikry, et al., 2024).

The rampant use of *ChatGPT* in the search for Islamic law presents new challenges for all Muslims (Hosni et al., 2023), including Islamic boarding school educational institutions (Maulida et al., 2024). The need to establish the foundation and limitations of the use of *ChatGPT* (Marlin et al., 2023; Maulidah, 2023), as well as integration with classical sources such as *Fath Al-Qarib*, it is urgent to develop a curriculum and method of delivering Islamic law that is easier for the wider community to understand. To ensure that students have solid ethical provisions in utilizing artificial intelligence (Isdayani et al., 2024).

The book *Fath al-Qarib* by Shaykh Muhammad Ibnu Qasim al-Ghozzi has become the main reference in pesantren education (Muharramah & Hamid, 2022). This book plays a crucial role in equipping students with a deep understanding of the correct and legitimate worship procedures, in line with the teachings of previous scholars, so that they can perfect the quality of their worship (Ni'mah & Nabila, 2020).

This research aims to explore the implications of the use of artificial intelligence in contemporary Islamic studies, with a focus on the field of fiqh. Specifically, this study will examine *ChatGPT*'s ability to interpret *the laws of ṭabārah* and compare it with the traditional approach contained in the book *Fath al-Qarib*. This will be a new consideration and thinking to develop a fiqh learning model in Islamic boarding schools, especially regarding *the laws of ṭabārah*.

METHODS

This study applies a method with a postmodernism paradigm approach and uses a type of descriptive qualitative research (Paranoan, 2015). The primary data in this study was obtained through *ChatGPT*, while the secondary data was in the form of classic books and articles related to *the laws of ṭabārah*. The classic book that is used as the main reference is *Fath Al-Qarib* by Shaykh Muhammad Ibn Qosim Al-Ghozali, which is known to be very relevant for beginners in studying fiqh (Widiyati, 2022). Data collection was carried out by the literature review method (literary studies). This approach was chosen because the research aims to improve the understanding of *the laws of ṭabārah* in Islamic boarding schools by combining *ChatGPT* with the book *Fath Al-Qarib* to make it more selective, innovative and easy to understand by students. The analysis was carried out by in-depth comparing the text of *the book Fath Al-Qarib* with the output of *ChatGPT*, using the content analysis method to process the data.

Philipp Mayring defines content analysis as a qualitative method that aims to understand and interpret the meaning contained in a text or media. This researcher emphasizes the importance of systematization and objectivity in analyzing data (Mayring, 2021). formulating five steps of content analysis, namely (1) Material Definition, (2) Formal Characteristics of the Material, (3) Direction of Analysis, (4) theoretical differentiation of problem sub-components, and (5) Interpretation of results related to key issues (Mayring,

2015). The compression of this procedure is carried out to adjust to the specific research objectives.

RESULTS

Definition of *Ṭahārah*

Ṭahārah in the book *Fatḥ Al-Qarib* is a ritual process in Islam that aims to eliminate the condition of *ḥadaś* or uncleanness, so that a person is qualified to perform *ṣalāt* and other worship that requires purity. Meanwhile, the definition of *ṭahārah* in *ChatGPT* is a term in Islam that refers to the process of cleansing or purity. Literally, *ṭahārah* means "cleansing oneself". In the context of Islam, *ṭahārah* refers to the requirements and procedures for self-purification before performing worship, such as *ṣalāt*, fasting, touching the Qur'an, and others.

Types of *Ṭahārah*

Here are the various *ṭahārah* versions of the book *Fatḥ Al-Qarib* and *ChatGPT*

Table 1. Types of *Ṭahārah*

<i>Fatḥ al-Qarib</i>	<i>ChatGPT</i>
The various <i>ṭahārah</i> in the redaction of the book <i>Fatḥ Al-Qarib</i> are <i>wuḍū'</i> , <i>tayammum</i> , taking a big bath and removing uncleanness.	The various <i>types of ṭahārah</i> in <i>ChatGPT</i> 's explanation are <i>wuḍū'</i> , <i>tayammum</i> , <i>junub</i> bath and mandatory bath

Valid Water for Purifying

Here is the valid water for purification of the book version of *Fatḥ Al-Qarib* and *ChatGPT*

Table 2. Valid Water for Purifying

<i>Fatḥ al-Qarib</i>	<i>ChatGPT</i>
There are seven types of water that can be legally used for purification, namely rainwater, seawater, river water, well water, source water, ice or snow water and dew water	The water that is legally used for purification is: <ol style="list-style-type: none"> 1. Running water: water flowing from a clean and unpolluted spring, river, or well can be used for <i>ṭahārah</i>. Running water is considered the best option because its cleanliness can be guaranteed. 2. Water from taps or drilled wells: which has been tested and declared safe for use can also be used

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
	<p>for thaharah. It is important to ensure that the water is clean and not polluted</p> <ol style="list-style-type: none"> 3. Rainwater: which falls directly from the sky and has not been contaminated with unwanted substances can be used for <i>ṭahārah</i> 4. Clean seawater: which is clean and does not contain impurities or pollution can be used to <i>ṭahārah</i>. However, if the seawater is polluted or contains substances that can pollute the body, then it is not allowed to be used 5. Used water <i>mudū'</i>: which has not been contaminated with uncleanness and is still clean can be used for ablution again. This is especially true in situations where clean water is not available.

The Law of Water or Types of Water

Here are the laws of water or various types of water in the book of *Fath Al-Qarib* and *ChatGPT*

Table 3. The Law of Water or Types of Water

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
<p>There are four laws of water according to the book <i>Fath al-Qarib</i>, namely <i>muṭlaq</i> water, <i>musyammas</i> water, <i>musta'mal</i> water and <i>mutanajjis</i> water</p>	<p>According to <i>ChatGPT</i>, there are four water laws, namely <i>muṭlaq</i> water, <i>musyammas</i> water, <i>musta'mal</i> water and <i>mutanajjis</i> water</p>

Muṭlaq Water

Here is the concept of water *muṭlaq* in the book *Fath Al-Qarib* and *ChatGPT*

Table 4. *Muṭlaq* Water

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
<p>Purifying holy water (<i>muṭlaq water</i>), is water that has met the requirements for purity according to <i>muṭlaq</i> is allowed to be used to purify oneself or objects</p>	<p>terms that may not be common in Indonesian. Maybe you mean "pure water" or "distilled water"? Pure water is water that does not contain any contaminants or additives, whereas distilled water is water that has been purified through the process of evaporation and condensation to remove most of the contaminants.</p>

Musyammis Water

The following is the concept of *musyammis water* in the book of *Fath Al-Qarib* and *ChatGPT*

Table 5. *Musyammis Water*

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
Water heated by sunlight (<i>musyammis water</i>) chemically has properties that are able to clean and can be used for purification of inanimate objects, such as clothes. However, in the view of <i>Islamic fiqh</i> , the use of <i>musyammis water</i> to purify the human body is <i>makruh</i> (holy water purifies, but <i>makruh</i> uses it).	A term of Arabic origin that literally means "decorated water" or "decorated water". In the context of Arabic cuisine, <i>musyammis water</i> is a traditional drink made from a mixture of water, sugar, and various spices such as cinnamon, cloves, and cardamom. This drink is often served warm and has a distinctive aroma and spices that provide a refreshing taste. In some cultures, <i>musyammis water</i> can also be considered a refreshing drink or a popular welcome drink.

Musta'mal Water

Here is the concept of *musta'mal water* in the book *Fath Al-Qarib* and *ChatGPT*

Table 6. *Musta'mal Water*

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
<i>Musta'mal water</i> , by definition, is water that has been used to remove <i>hadas</i> or uncleanness, provided that the physical properties of the water have not undergone significant changes after the purification process. In Islamic law, <i>musta'mal water</i> is categorized as water that has lost its purity status to be reused in the purification process, even though the water substance is still holy	A term in Arabic that literally means "used water" or "used water". In the context of sanitation and hygiene, <i>musta'mal water</i> refers to water that has been used for certain purposes, such as washing, bathing, or other processes. <i>Musta'mal water</i> is generally considered no longer suitable for consumption or use in activities that require clean water, because it may have been contaminated by feces or other substances that can harm health. Therefore, <i>musta'mal water</i> is usually must be disposed of or reprocessed before reuse.

***Mutanajjis* Water**

The following is the concept of *mutanajjis* water in the book *Fath Al-Qarib* and *ChatGPT*

Table 7. *Mutanajjis* Water

<i>Fath al-Qarib</i>	<i>ChatGPT</i>
Holy water that is affected by or entered into uncleanness (<i>mutanajjis</i>) is water whose volume is less than two <i>qullah</i> and is contaminated by uncleanness, whether the water has undergone a change in physical properties or not, is legally considered unclean. Meanwhile, water that reaches two <i>qullah</i> in volume but undergoes a change in nature due to unholy contamination is also categorized as unclean.	Mutaajjis water is a term in Islam that refers to water that is contaminated with unclean substances. Unholy substances are substances that are considered unholy according to Islamic law, such as urine, feces, menstrual blood, and so on. In the context of fiqh (Islamic law), mutanajis water should not be used for worship or ritual hygiene purposes, such as <i>wudu'</i> (expulsion) or junub bath (large bath after intercourse). Water contaminated with unclean substances must be replaced with clean water that is holy so that worship can be valid and accepted according to Islamic teachings.

DISCUSSION

Definition of *Taharah*

Artificial intelligence models such as *ChatGPT*, present the definition of *taharah*. The definition generated by *ChatGPT* is convergent, namely self-purification from *hadas* and najis as a valid condition for worship. This is in line with the explanation in the Book of *Fath Al-Qarib* which defines *taharah* as an effort to eliminate *hadas* and uncleanness, both *haqiqi* (real) and *hukmi* (law)

Types of *Taharah*

The book of *Fath Al-Qarib* systematically classifies the concept of *taharah* into four main categories, namely *wudu'*, *tayammum*, bathing, and removal of uncleanness. Analysis of *ChatGPT*'s responses showed significant alignment in identifying the types of *taharah*. However, *ChatGPT* only identifies three types of *taharah* that are similar to the book of *Al-Qarib*, namely *wudu'*, *tayammum*, mandi junub, (mandatory bathing).

Valid Water for Purifying

The book *fath Al-Qarib*, establishes seven sources of water that meet the criteria of purity and can be used for purification, namely rainwater, seawater, river water, well water, spring

water, snow water, and dew water. Based on this statement, the comparison with the explanation of water that is legally used for purification in *ChatGPT* is: *ChatGPT* Mention five types of water that are legally used for purification. Of these, only four are in accordance with the book of *Fath al-Qarib*, namely river water, well water, rainwater, and sea water. However, there is one explanation from *ChatGPT* that is not in line with the book *Fath al-Qarib*. *ChatGPT* states that used *wudū'* water can be reused for *wudū'*, while according to the book *Fath al-Qarib*, used *wudū'* water or water that has been used for *wudū'* is considered *musta'mal* water, which is water that is holy but cannot be used to purify. In addition, *ChatGPT's* explanation is also incomplete when compared to the book *Fath al-Qarib*, because it does not mention two other types of water, namely ice water or snow and dew water.

The Law of Water or Types of Water

The law of water or various types of water explained in the book of *Fath Al-Qarib* includes *muṭlāq* water, *musyammas* water, *musta'mal* water and *mutanajjis* water. *ChatGPT* has succeeded in providing an accurate explanation of the classification of water laws as enshrined in the book *Fath Al-Qarib*. This large language model is able to identify and decipher the four main categories of water, namely *muṭlāq* water, *musyammas* water, *musta'mal* water, and *mutanajjis* water, with a high degree of precision.

***Muṭlāq* Water**

The definition of *muṭlāq* water as pure water provided by *ChatGPT* is in line with the classical understanding contained in the book *Fath Al-Qarib*. Both assert that *muṭlāq* water, in addition to being pure, also has purifying and purifying properties, making it the most important substance in purification rituals in Islam.

***Musyammas* Water**

The explanation of the meaning of the *ChatGPT* version of the *Musyammas* water is in stark contrast to the explanation of the book *Fath al-Qarib*. *Musyammas* water in *ChatGPT* editorial is interpreted as traditional drinking water made from a mixture of water, sugar and various spices.

***Musta'mal* Water**

Both *ChatGPT* and the book *Fath Al-Qarib* agree that *musta'mal* water is water that has been used for purification and can no longer be used to purify again, even though it is still pure in

substance. In Islamic law, *musta'mal* water is categorized as water that has lost its purity status to be reused in the purification process.

***Mutanajjis* Water**

ChatGPT has provided a basic explanation of *mutanajjis* water according to the book *Fath Al-Qarib*, which is water that is exposed to uncleanness. However, *ChatGPT*'s explanation is still too general and does not cover all aspects discussed in the book. *ChatGPT* only mentions that water that is exposed to uncleanness is considered unclean, even though not all water contaminated with uncleanness can be categorized as *mutanajjis water*. The book *Fath Al-Qarib* provides a more detailed explanation of the criteria that determine a water to have *mutanajjis status*.

CONCLUSION

ChatGPT can provide basic information about the concept of *ṭahārah* and the laws related to water in Islam. However, in terms of detail and depth of material, *ChatGPT* still lags behind the book of *Fath Al-Qarib*. Some of the information provided by *ChatGPT* is not even consistent or incorrect. *ChatGPT* can be a useful learning tool, for example to repeat material or search for information quickly. However, it is important to remember that classical books such as *Fath Al-Qarib* have a higher scientific weight and have become guidelines for Islamic boarding schools. Therefore, in studying the science of fiqh, especially about *ṭahārah*, it is highly recommended to prioritize references to classical books such as *Fath Al-Qarib* and combine them with modern understanding. This research can be a reference for further research on *ChatGPT*'s ability to understand and apply fiqh laws. In addition, this study opens up opportunities to compare the performance of *ChatGPT* with other classic books used in Islamic boarding schools.

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