Universe Created by Allah Equation of Hahslm 472319 as Big Bang Concept and Eid Pray Symbols

Roikhan Mochamad Aziz
Universitas Islam Negeri Syarif Hidayatullah, Indonesia
Roikhan.ma@uinjkt.ac.id

Abstract - This reflexivity research aims to find the consistency of the Theory of Hahslm derived from Quran 15.87 to other empirical studies about the creation of the universe such as the Big Bang concept and the Golden Ratio. In addition, fasting and the concept of creation in Islamic life are analogous to the process of creation in the universe. There are two Eid prayers after fasting in the month of Ramadan, which indicates the length of the creation process and the number of movements in the two services of worship. This data is compiled from the interpretation of several sentences in the Quran, empirical data about Muslim activities, numerology in modern Mathematics, and Physics data. The methodology used is the similarity formation method and descriptive analysis. The conclusion is: Allah has something in common to create the universe known as Hahslm or 472319. This formula appears in Quran 21.30 with simplicity of 725, Eid prayers as number 725, golden ratio with equation 360 = 72x5, and the Big Bang process. The recommendation is that Islamic scholars should use the Hahslm theory to integrate conventional studies. The theoretical implications are that mainstream theories about the universe and life should refer to the H Theory.

Keywords: Hahslm, universe, Big Bang, golden ratio, Eid Pray, 472319

I. INTRODUCTION

The creation of the universe has several approaches to describe the process of creation and its formulation. The formulation is needed to make the same perception among scientists to understand the pattern of the universe. Some theories explain the creation of the universe from a different perspective. A standard process must exist to have a single formulation of creation. Some scientists hope that if a single formulation of the process of creation has been found, it means that a single theory to explain all science can be concluded [1].

There are several theories about all the sciences in one theory such as Guidance Universe Theory (GUT) by Aziz, Theory Of Everything (TOE) by Hawking, and Connected Universe by Haramein. These theories reflected about how the universe created for the first time because the first formula of the universe is these theories then following life in the universe should include these theories. Differentiation of this approach can make different concepts, persistent concepts can be found in science if the formula is consistent. If the process of creating the universe has an element of the equation, and in other sciences, this equation can be applied, it signifies that this equation is the answer of one theory to all sciences [2].

In the Qur'an 21.30 which explains the creation of the universe, the universe was created from 1 circle which can be separated into two things. The process of creating the universe can be studied from an egg, as 1 egg contains two separate elements known as egg yolk and egg white. The holy book is factually the simplicity of the process of creation. But in reality, scientists must make a lot of analysis for them to have an empirical statement [3].

Reflexivity of the holy book and empirical science can be done to study the integration between spirituality and modern science. Guidance Universe Theory (GUT) is the only theory that has succeeded in making a combination of the Quranic and Materialism approach.

There are several statements from the Qur'an that form the basic theory for UGT to find Hahslm similarities. These statements are analyzed with empirical theory and material samples to produce a resultant from the dimensions of these different axis angles. The reflexivity journey for integration between religion and secularism is a long study of integration. Finally, modern science and Islamic science is one science. Because creating a universe has one way to live until now. When the universe created for the first time, there is only one formulation to create a universe. In this research, the first creation formula is represented by numbers 725 where these numbers can be extracted to be 472319 and this station numbers can be converted into words know as Hahslm. If the first time of creation in-universe has a Hahslm equation, then in every single part of living today in the universe should be Hahslm in the system [4].

The Quran 15.87 illustrates the origin of the number 472319 which is converted to the Hahslm
equation, known as H theory. This H theory can be interpreted as a theory of three dominant archetypes with a context determined in the five dimensions of variance vulnerability. This means that the whole series, system, integrated part will consist of 3 main elements, namely primary as creator or intermediary, secondary as creation or receiver, terrier as worshiper or transmitter and there are 2 other elements as constants and errors. These 2 elements are integrated as support that connects the main elements [5].

This research aims to determine whether there are Islamic values that are reflected by H Theory in the process of forming the universe or the Big Bang Theory [6]. The research problem formulation is: (1) There is one theory to explain all about creation, (2) The relationship between the approach and the Theory of Law. Answering the problem of this research, this study will analyze the creation of the universe in modern theories such as the Big Bang Theory and the Golden Ration with other approaches such as fasting and Eid prayers, also will analyze the similarities of God, fasting and Eid with the creation of a universe related to consistency figures 472319 as Hahslm. The benefits of the study of Islam and conventional creation are: Islamic scholars have original methods compared to conventional theories, regulators can support integration studies to improve Islamic higher education to global standards.

II. ANALYSIS
A. Theoretical of Creation in Fasting

According to modern science, there are at least 4 conditions that can be achieved through fasting. First, we can see the example from the life of the octopus. The mother, waiting for the hatch of her approximately 50,000 eggs, is fasting during this process. Fasting for this creature is intended for the awaiting of the process of creating something. The creation of this fasting model of the octopus will result in the baby octopus. The 30 day fast in the Muslim Ramadan month is the process of creating new cells.

The meaning of the 9th month (ninth), the month of Ramadan is a big month because the numbers to give a clue there will be great creations, after fasting by humans. The constant universe is 72, for example, 72 Borobudur Stupa. The number 72 is constant for the Creation of the Universe. Fasting means there will be creation, there is a big explosion or a great creation that will occur after fasting. After fasting for Muslims means winning, then winning fasting means creating something new and big or many things [7].

Secondly, the same thing happens to hens that are incubating eggs. The lesson of fasting in this context is to preserve the existence of groups or species through the process of regeneration or the creation of new bodies. Third, fasting is also carried out by snakes. The wisdom of fasting in this context is to get flexibility, or the ability to adapt in the course of life and create new things. Fourth, fasting with a cocoon caterpillar style is easy to help science contemplate the fasting done by living things.

Eid Prayers, Bigbang, Big Both and Golden Ratio

There are two celebrations, namely the celebration of victory and fasting called Eid which is intended for worship. The first Eid is Eid al-Adha, then the second Eid is Eid al-Fitr. The distance between the first Eid and the second Eid is 9 months and 18 days. The 9.5-month distance is almost exactly the same as the process of creation in human pregnancy. So the definition of creation in this context is the birth.

Before Eid al-Fitr, Moslem people were fasting. It can be compared with the octopus before 50 thousand squids hatched, the Octopus Mother also fasting. After fasting, Moslem carry out the Eid Al-Fitr worship with the provisions of 725 movements, known as 7 takbirs, 2 rak'ahs, 5 takbirs. Eid worship based on an algorithm of 725 can be defined as Big Both. It refers to QS. Al-Anbiya [21]:30 that one dot as a circle would be separated both by 72 and 5. This circle dot is 360 degrees then separate as 72 x 5. Eid worship can be symbolized as Islamic Big Both that would be proved by Quran, Islam, and science with the universe that those are consistency in every single creation that had been made by God [8].

Similarly, the Golden Ratio has a ratio of the pentagon shape. The first line is the length between the two angles, and the second line is the length between the furthest angles. The ratio between these two lines is 1: 1,618. This ratio can be found in several structures such as human finger bone measurements, and other patterns of 1: 1,618 ratio can be found in sunflower spirals, the shape of the universe, the shape of human babies. Pentagon in a circle has 5 angles with the same degree as 360 = 72x5. The 72x5 equation is equal to the number of Eid al-Fitr 725 equations. Scholars have concluded that Quran 21.30 explains that 1 circle to be separated by two is a multiplier equation which is 72x5 where 72 is the degree of each Pentagon angle, and 5 is the angles in 1 pentagon. So when the Quran explains that the universe is separated from 1 unit into 2 parts, that means 1 unit is a 360-degree circle, and 2 units are 72 and 5 or 72x5 which 72x5 is the golden ratio of the pentagon line [9].

B. Big Bang and Matter

Because Dirac's theory as Hole 1928 was confirmed experimentally in 1932 by Anderson, there was a growing consensus among physicists that every material has an antimatter pair. Electrons have anti-electron pairs like positrons. Protons have antiproton pairs. Neutrons have antineutrons. Antiquark Quark, and others. Anti-particles have the same amount, mass, except the electric charge with particle pairs. Interestingly if the particles meet their anti-particles
when the electrons meet the positrons, they will disappear and turn into photon radiation.

The big bang hypothesis was first proposed by George Lemaitre. This theory states that the origin of the universe began with ancient atoms or very dense atoms. At that time because it was too dense and had a high energy color, this atom exploded until all the material was thrown into all corners of the empty space that surrounded it. Since the explosion, all atomic explosion particles (planets, asteroids, meteoroids, etc.) have been developing for thousands of millions of years. From this expansion came two opposing forces namely the gravitational force and the cosmic repulsive force. This theory says that one day, the expansion will definitely stop. This means that in general, this theory contradicts the theory of the state of being aware of creation and its end.

In the Big Bang concept, antimatter and matter occur symmetrically. It began with a big explosion around 12-20 billion years ago. This is the beginning of the creation of matter, energy, and time. "Explosion" is basically the development of space. The first material formed is hydrogen which forms the basis for first-generation stars. The nuclear fusion between the nucleus of hydrogen, producing heavier elements such as carbon, oxygen, to iron or also called Big Bang Nucleosynthesis. But in the hundredth of a second after the Big Bang or Big Both in H theory, there is a deviation in the fundamental process which causes more asymmetry between antimatter and matter. Every one billion and one or 1,000,000,001 particles, there are one billion or 1,000,000,000 anti-particles. Every 1,000,000,001 protons, there are 1,000,000,000 antiprotons. The Big Bang nucleosynthesis occurs within the first three minutes of the creation of the universe and is responsible for many comparisons of the abundance of 1H (protium), 2H (deuterium), 3He (helium-3), and 4He (helium-4), in the universe. Although 4He continues to be produced by other mechanisms (such as star fusion and alpha decay) and trace amounts of 1H continue to be produced by the splash and decay of special radioactive types (proton release and neutron release), most of the mass of these isotopes in the universe, and all except traces of small traces of 3 He and deuterium in the universe produced by rare processes such as cluster decay, are thought to be produced in the Big Bang process.

C. H Theory as Hahslm 472319

The philosophy of H theory requires ontology deepening which is always associated with Islam, both literally and meaningfully. Furthermore, the development of epistemology in Islamic institutions that Kaffah presents a new terminology becomes a more comprehensive approach. In general, the philosophy of H theory can be sequential logic that the background of this theory is the value of Islam with a comprehensive concept through a balanced way to realize the meaning of worship in life.

There is a verse of the Qur'an Surah Al-Hijr [15]: 87 which reads:

وَقَدْ أَذَّنَّا لِكُلٍّ فَتَرَةٍ فِي الْقُرْآنِ الْعَظِيمَ

Meaning: "And I give you 7 repeated and great Quran" (Q.S Al-Hijr: 87)

According to Roikhan (2015) from the verse, it can get two main variables, 7 (Seven) and Al-Qur'an, 7 (Seven) are considered as absolute variables, and the Qur'an can still be broken down into 2, 3, 1, 9. If added together, the 2x3x19 results are 114. So those who get five numbers, namely 7, 2, 3, 1, 9. To make it easier to make formulas, the numbers are converted to letters. In these numbers, 7 can be seen as A (Alif), 2 being h (Hanif), 3 as S (sin / Human), 1 as L (Lam / Lillah) and 9 as M (Meme / Mosque). So AhSLM is formed. To make it an equation, the dependent variable is needed. The variable is H (Huda / Hint). Huda comes from number 4. Number 4, comes from the number 7 + 2 + 3 + 1 + 9 = 22. (22) becomes 2 + 2 = 4. Finally, the equation is formed H = A.h (S, L, M).

Source: Analyzed, 2019

Diagram 1. SLM Diagram and Universe

There is a comparison between theory and empirical data. The theory can explain the concept of H theory that the Universe (sin) and the whole were created by God (lam) only to worship (mim). God is symbolized as Lam because God is the most creative substance.
Diagram 2. Complex Loop of H theory

In the diagram above, there is a specification to explain from diagram 1 a simple diagram. In diagram 2, God created the universe and controlled all of its contents, a universe containing several galaxies, where galaxies consist of several stars and planets. In this case planet Earth because only Planet Earth has life and there are humans, plants, animals, and jinn who will worship God until the Day of Judgment.

III. CONCLUSION

The creation of the universe has numerology of 725 where 5 can be interpreted as 3.1, and 9. Nine are 1 character with the largest number. Then there are the numbers: 72 and 319 with the dependent number of 4. Therefore, the number of creation of the universe 725 is equal to 472319 as the Hahslm formula.

There are several conclusions about reflexivity to create the universe:

1) The only equation to explain the creation of the universe that is integrated into Islam and modern science is Hahslm 472319, known as the H theory.

2) The H Theory can be used in every single creation in the universe because these elements come from different dimensions.

This recommendation is that Islamic scholars should use the H Theory hahshlm to integrate conventional studies. And the theoretical implication is that mainstream theories about the universe and life should refer to H theory.

REFERENCES