Quantum model of naturally rotating Machian cosmology and galactic applications of current cosmic angular velocity

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Abstract

We would like to emphasize that, extraordinary physical concepts like Big bang, Inflation, Dark energy and Superluminal expansion demand super-normal efforts and need observational support. Observational data is raising day-by-day non-conformity and demanding changes in the original concepts. It is very interesting to note that James Peebles, the famous cosmologist and 2019 Nobel laureate strongly believes that Big bang concept is inappropriate in understanding the universe. It is better to understand and develop models of cosmology based on well supported physical concepts rather than extraordinary physical hypothesis. Unification point of view, quantum cosmology must be given a priority and one should make a note that, Spin is a basic property of quantum physics and rotation is a very common experience. In this context, with reference to life cycle of living creatures and independent of red-shift data, we have developed a quantum model of cosmology associated with Machian universe having Planck scale origin, total dark matter, light speed expansion, light speed rotation, equality of gravitational self energy density and thermal energy density, radially decreasing internal acceleration and radially increasing anisotropy. We are working on understanding and correlating observed redshift data in a unified approach. In this letter, we present various galactic applications of current cosmic angular velocity.

Keywords: Cosmic Angular Velocity; Galactic Applications; Mach’s Universe; Planck Scale.

1. Introduction

Even though standard model of cosmology is standing on 5 pillars namely, Big bang, Inflation, Dark energy and Superluminal expansion, dark matter and dark energy, we would like to emphasize that,

1) James Peebles, the famous cosmologist and 2019 Nobel laureate, strongly believes that Big bang is an inappropriate concept in understanding the universe. Readers are encouraged to visit, https://phys.org/news/2019-11-cosmologist-lonely-big-theory.html
2) Theoretically big bang, inflation, dark energy and super luminal expansion are no way connected with Planck scale which is having a major role in understanding quantum cosmology having information passing at speed of light.
3) Experimentally so far no one could understand big bang, inflation, dark energy, dark matter and super luminal expansion with reference to any underground or ground or satellite based experiment.
4) Big bang, inflation and Super luminal expansion are no way giving a clue for unifying general theory of relativity and quantum mechanics.
5) Even though most of the cosmological observations are being studied and understood with photons that propagate with speed of light, it is very unfortunate to say that, most of the cosmologists are strongly believing in hypothetical ‘super luminal expansion’ of space. Recently detected gravitational waves that are supposed to originate from massive black holes are also confirmed to be moving at speed of light. If so, superluminal expansion can be considered as a pure human intellectual concept having no experimental support.
6) Big bang, Inflation and Dark energy are inference based intellectual concepts having no proper physical base and probably may misguide the future generation.
7) Compared to Big bang, inflation, dark energy and superluminal expansion, dark matter is having some sort of physical support in terms of an unknown, unidentified and unseen elementary particle having a heuristic gravitational attractive property. In addition to that, ultimately somehow, one should suppose the existence of some kind matter for understanding the unexpected massive nature of trillions of observed galaxies.
8) According to Kansas State University’s very recent study conducted by Shamir L (2020), an analysis of more than 200,000 spiral galaxies has revealed unexpected links between spin directions of galaxies and the structure formed by these links might suggest that the early universe could have been spinning. For a brief report readers are encouraged to visit: https://www.k-state.edu/media/newsreleases/2020-06/study-suggests-universe-has-defined-structure.html.
9) It is better to understand and develop models of cosmology based on well supported physical concepts rather than extraordinary physical hypothesis that demand super-normal efforts.

In this short communication, with reference to life cycle of living creatures, un-quantified pre and post physical conditions of ‘big bang’ (Abbas Mitra 2011, 2014), unidentified reasons pertaining to presumed exponential expansion in cosmic size associated with inflation (Roger Penrose 1989, Steinhardt & Abraham Loeb 2014), unaccounted exponential increase in cosmic time associated with presumed cosmic inflation and independent of redshift data, we have taken an initiative in developing a quantum model of cosmology associated with Machian universe having Planck scale origin, total dark matter, light speed expansion, light speed rotation, equality of gravitational self energy density and thermal energy density, radially decreasing internal acceleration and radially increasing anisotropy. We have elaborately explained our views in recently published papers (Seshavatharam & Lakshminarayana 2020a,b,c). Readers are encouraged to go through.

2. Motivating points

We appeal that,

1) Einstein, the founder of general theory of relativity, strongly believed and greatly inspired by Mach’s cosmological concept of ‘influence of cosmic distance back ground’. The extent to which general relativity is actually Machian is, however, the subject of great controversy (Barbour 2007).

2) As known physics is helpless in quantifying ‘Big bang’ physical conditions, we propose a mechanism of ‘growing Planck ball’. This logic seems to be simple and easy to implement.

3) As there is no proper theoretical reasoning for the origin of ‘inflation’, it’s well believed end results like ‘flatness’, ‘homogeneity’ and ‘isotropy’ can also be understood with continuous and prolonged light speed expansion. This logic is natural, non-controversial, simple to follow and simple to implement.

4) As an end result of inflation, standard cosmology is giving a top priority for exponential cosmic expansion in size, but no way considering its corresponding exponential increase in cosmic time. When it is strongly believed that, space-time are inseparable quantities, it seems illogical to believe in the standard model of narrow time line of {1/H0} associated with post inflation.

5) We stress the point that - without a radial in-flow of matter in all directions towards one specific point, one cannot expect a big crunch and without a big crunch, one cannot expect a big bang. Really if there was a ‘big bang’ in the past, with reference to formation of big bang as predicted by GTR and with reference to the cosmic rate of expansion that might have taken place simultaneously in all directions at a ‘naturally selected rate’ about the point of big bang - ‘point’ of big bang can be considered as the characteristic reference point of cosmic expansion in all directions. Thinking in this way, to some extent, point of big bang can be considered as a possible centre of cosmic evolution. If so, thinking about a centre less universe is illogical.

6) ‘Space’ and ‘matter’ are inseparable cosmic entities and like matter, space cannot travel faster than speed of light.

3. Our three simple assumptions

Assumption-1: By following Mach’s principle (Brans & Dicke 1961, Arbab 2004, Barbour 2007), right from the beginning of Planck scale, universe is expanding with speed of light and rotating with speed of light from and about the cosmic centre. If, \( GM \equiv c^2 R \), \( R \equiv GM/c^2 \equiv c/\omega_0 \), \( M \equiv c^3/\rho_0 \), and \( t\omega_0 \geq 1 \) where \( M \) = cosmic mass, \( R \) = cosmic radius, \( \omega_0 \) = cosmic angular velocity and \( t \) = cosmic age.

Assumption-2: Right from the beginning of Planck scale, at any stage of cosmic expansion, gravitational self energy density and thermal energy density are equal in magnitude (Seshavatharam et al. 2015a, Seshavatharam & Lakshminarayana 2015b, 2020c).

Its results are, \( \frac{3}{5} GM^2 \frac{4\pi}{3} R^3 \geq -9GM^2 \frac{20\pi G}{20\pi G} \geq -9\omega_0 c^2 \frac{20\pi G}{20\pi G} 2 - 9GM^2 \frac{4\pi G}{20\pi G} \), \( aT^4 \geq 0 \) and \( 9\omega_0 c^2 \frac{20\pi G}{20\pi G} \).

Assumption-3: At any stage of cosmic evolution, ratio of Hubble parameter to angular velocity can be expressed as, \( H/\omega_0 \geq \left[ 1 + \ln \left( \omega_0/\omega_0 \right) \right] \geq \left[ 1 + \ln \left( T_{pl}/T_0 \right) \right] \geq \gamma' \), where \( \left( \omega_0/\omega_0, T_{pl} \right) \) = Planck scale angular velocity and temperature respectively, \( T_0 \) = cosmic temperature at time \( t \) and \( \gamma' \) = Ratio of \( H_0 \) and \( \omega_0 \).

Based on these three simple assumptions, at any stage of cosmic expansion,

1) If the universe wishes to maintain a closed boundary to have its size minimum, it is having an option to follow the ‘Mach’s relation’, at that time. It may be noted that, Machian radius is 2 times less than the Schwarzschild radius of a black hole.

2) If one is willing to consider the ‘Machian radius’ of the evolving universe as its minimum possible radius, corresponding other characteristic cosmic physical parameters can be estimated/predicted easily and can be compared with time to time cosmological observations.

4. Understanding cosmic rotation

According to Vladimir A. Korotky, Eduard Masar and Yuri N. Obukhov (2020): “In observational cosmology, the main difficulty for detecting a global rotation is its smallness-less than \( 10^{-17} \) rad/year according to the generally accepted assessment. It is impossible in the Universe to distinguish the direction corresponding to the axis of rotation, with respect to which one could notice deviations (in the standard tests) from the Friedman standard cosmology. In theoretical cosmology, the main difficulties are related, on the one hand, to the lack of simple models of an expanding and rotating Universe in general relativity (GR) similar to Friedman–Robertson–Walker models. On the other hand, there are no convincing predictive effects of cosmic rotation that are consistent with the capabilities of the equipment of modern astronomical observatories”.

In this context, we strongly propose that, as ‘spin’ is a basic property of quantum mechanics, from the subject point of quantum gravity, universe must have ‘rotation’. If it is assumed that, universe is a Machian sphere, it is quite natural to expect ‘cosmic rotation’. Considering the following 6 major applications of dark matter in view,

1. Galactic formation and evolution.
2. Galactic rotational curves.
5. Motion of galaxies within galaxy clusters.
6. Cosmic microwave background fluctuations.

and by estimating the currently believed dark mass of a galaxy with its corresponding visible mass and by replacing the ‘acceleration’ parameter \(a = \omega t / 6\) of Modified Newtonian Dynamics (MOND) (Brownstein and Moffat 2006; Milgrom 1983) with current cosmic angular acceleration \(c\omega_0\), we try to fit the flat rotation speed of a galaxy. One most interesting as well as speculative point is that, even though MOND approach is ‘the best’ in fitting galactic rotation curves, its back ground physics is unclear with respect to galactic structures and cosmic acceleration parameter \(cH_0\). It can be confirmed with the conclusion section of recent paper authored by Stacy McGaugh (2020). Here, our approach is having 5 different actions:

1. To estimate the generally believed dark mass of a galaxy.
2. To implement cosmic angular acceleration in understanding galactic structure.
3. To fit flat rotation speed of a galaxy.
4. To estimate the radius of a galaxy.
5. Finally, to reveal the existence of cosmic rotation.

5. Basic applications of cosmic angular velocity

Simplified cosmic temperature and angular velocity relation can be expressed as, \(k_B T_i \approx 0.6831h \sqrt[6]{\omega_0\rho_0}\) where \(\omega_0 \approx c^5/G\hbar = \) Planck scale angular velocity. Interesting point is that, \(h \sqrt[6]{\omega_0\rho_0}\) can be considered as a representation of rest energy of cosmic graviton (Christillin 2014, Massimo 2020). Matter creation rate can be expressed as, \(M_i \rho_0 \approx \left(c^3/G\right)\) and \(M_i \approx c^3/G\omega_0 \approx c^3/G\).

With reference to currently believed cosmic temperature of \(T_0 = 2.722 K\) (Planck Collaboration 2015) and by considering \(T_\rho \approx \sqrt[6]{\omega_0\rho_0c^2}/20\pi G\alpha \approx 9.67791 \times 10^{31} K\), an attempt is made to define the current cosmic angular velocity \(\omega_0\) and Hubble parameter \(H_0\). Estimated magnitudes are, \(\omega_0 \approx 1.4674 \times 10^{-20}\) rad.sec\(^{-1}\) and \(H_0 \approx 66.24 \text{ km/Mpc/sec}\) respectively. Corresponding current cosmic radius and mass are \(R_0 \approx c/\omega_0 \approx 2.043 \times 10^{28}\) m and \(M_0 \approx c^3/G\omega_0 \approx 2.751 \times 10^{53}\) kg respectively.

6. To estimate the magnitude of galactic dark matter

We would like to suggest the following two points.

1. By giving a priority to galactic ‘visible matter’, dark matter can be expressed as, Dark matter \(\propto \left(\text{Visible matter}\right)^3\).
2. By giving a priority to galactic ‘dark matter’, visible matter can be expressed as, Visible matter \(\propto \left(\text{Dark matter}\right)^2\).

By considering current cosmic mass as ‘complete dark matter’ and considering visible matter as a cosmological action of transformation of dark matter, an attempt is made to estimate galactic dark matter associated with galactic visible mass via a characteristic reference mass unit (Seshavatharam & Lakshminarayana 2020a, b, c) of \(M_{ref} \approx \sqrt{M_r M/M_0} \approx (1 + \sqrt{y_0}) \approx 3.5 \times 10^{44}\) kg where \(M_r \approx \sqrt{c^3/G}\) and \(y_0 \approx 146.3\). It needs further study.

7. Galactic applications of cosmic angular velocity

By considering the sum of galactic dark matter and visible matter along with current maximum cosmic angular acceleration \(c\omega_0\), an attempt is made to fit galactic flat rotation speeds, radii, angular velocities and geometric mass densities. Corresponding relations can be expressed as follows.

\[
\begin{align*}
V_G & \approx \frac{GM_G}{c} (c\omega_0) \\
\tau_G & \approx \frac{GM_G}{c^2\omega_0} \\
\omega_0 & \approx \sqrt{\frac{3M_G}{GM_G}} \\
\rho_G & \approx \frac{\sum_{i=1}^{N} (\frac{(M_G \omega_0^3)}{c})}{4\pi G} \\
& \approx (1.0 \ to \ 30.0) \times 10^{-28} \ \text{kg.m}^{-3}
\end{align*}
\]
Where, \( M_{Gv} \equiv \) Visible mass of galaxy
\( M_{Gd} \equiv \) Dark mass of galaxy = \( \sqrt{M_{Gv}} / \sqrt{M_{ref}} \)
\( M_G \equiv M_{Gv} + M_{Gd} \)
\( r_G \equiv \) Radius of galaxy
\( \omega_{Gv} \equiv \) Angular velocity of galaxy
\( \rho_{Gv} \equiv \) Visible mass density of galaxy

Proceeding further, considering current cosmic radius as a scaling length and by considering average flat rotation speed of any two neighboring galaxies, their separation distance (490 Mly as expected by Baryonic Acoustic Oscillations) (Eisenstein et al. 2005; César Hernández et al. 2020) can be fitted with a relation of the form \( \left( l_{sep} \right)_0 \equiv \left( V_{G1} + V_{G2} \right) / 2 \omega_0 \) where \( \left( V_{G1}, V_{G2} \right) \) represent flat rotation speeds of any two galaxies separated by a distance of \( \left( l_{sep} \right)_0 \).

### 8. Time line of nucleosynthesis

According to standard model of cosmology, primordial nucleosynthesis seems to be happened in between first (3 to 20) minutes of big bang (Gamow 1948). Expected approximate cosmic temperature range for this characteristic time period is \( \left( 10^9 \text{ to } 10^7 \right) \). Based on our three assumptions, cosmic Time-Temperature relation can be expressed as, 

\[
T_c \equiv \left( \frac{9}{20 \pi G c^4} \right)^{1/4} \left( \frac{1}{t} \right) \approx 2.247 \times 10^{10} / \sqrt{t} \text{ where, } t = \text{ Time expressed in seconds and } T_c = \text{ Cosmic temperature corresponding to time } t. \]

Here, we would like to mention that, this relation is very similar to the main stream consideration and very interesting point to be noted is that, this relation is absolutely free from Big bang concept. Based on this relation, estimated decreasing temperature range corresponding to first (3 to 20) minutes is \( \left( 1.675 \times 10^9 \text{ to } 64.9 \times 10^7 \right) \). By knowing the mass density or temperature required for generation of primordial nucleons, it seems possible to understand the complete nucleosynthesis in a natural manner with a cosmic time line of first 300 hours where cosmic matter density and temperature reaches to 3 grams/m\(^3\) and \( 2.2 \times 10^7 \) K.

### 9. Issues connected with cosmological constant, horizon problem and flatness problem

Considering the repulsive nature of Lambda term i.e., \( \Lambda \equiv \left( \frac{c^4}{8 \pi G} \right) \), attractive nature of gravitational self energy density i.e. \( -\frac{9GM_c^2}{20 \pi R^4} \) and based on the results of assumption-3, if one is willing to consider Lambda term as \( \Lambda = \frac{9GM_c^2}{20 \pi R^4} + \Lambda_{\text{adi}} \left( \frac{c^4}{8 \pi G} \right) \equiv 0 \), it is possible to show that,

\[
\Lambda_{\text{adi}} \equiv \left( \frac{9GM_c^2}{20 \pi R^4} \right) \left( \frac{c^4}{8 \pi G} \right)^{-1} \equiv 3.6 \left( \frac{\omega_0^2}{c^2} \right). \]

Here we would like to appeal that, compared to relation \( \Lambda_{\text{adi}} \equiv 3.6 \left( \frac{\omega_0^2}{c^2} \right) \), \( \Lambda_{\text{adi}} \equiv \left( \frac{9GM_c^2}{20 \pi R^4} \right) \left( \frac{c^4}{8 \pi G} \right)^{-1} \) is having more physical meaning where \( \left( \frac{c^4}{8 \pi G} \right) \) can be considered as a representation of constant gravitational binding force associated with cosmic evolution. Clearly speaking, attractive force being a constant, Lambda term decreases with decreasing gravitational self energy density. With reference to Planck scale, binding force being a cosmic constant, \( \Lambda_{\text{adi}} \equiv \left( \frac{M_{pl}^2}{M_{pl}} \right) \left( \frac{R^3}{R_{pl}^3} \right) \). In this way, it seems possible to understand the issues connected with currently believed cosmological constant problem (Larry Abbott 1998).

By considering light speed expansion at cosmic boundary and ‘zero’ speed at cosmic centre, Hubble’s law can be shown to be a natural consequence of cosmic rotation and by considering two increasing time periods associated with Hubble’s law, galactic acceleration can be understood (Riess et al. 1998, Perlmutter et al. 1999). Proceeding further, radially increasing cosmic anisotropy can also be understood (Aluri and Jain 2012).

At any stage of cosmic evolution, based on \( R \geq \frac{GM_c}{c^2} \) and ‘light speed rotation’, there exists no scope for causal disconnection of galaxies and thus there is no chance for ‘horizon’ problem. Similarly, by considering eternal light speed expansion and light speed rotation, there exists no scope for ‘flatness’ problem (Phillip Helbig 2012, 2020). Only thing to be understood is – What is the intrinsic connection between universe, photons and light speed?

### 10. Issues connected with cosmic radius and age

Observable cosmic radius is just 2.2 times the Hubble radius and corresponding cosmic age is \( \left( 1 / H_0 \right) \). Our model result of cosmic radius is 146.3 times the Hubble radius and corresponding light speed cosmic age is 146.3 times \( \left( 1 / H_0 \right) \). We would like to emphasize that,

1) Modern cosmological observations are limited to 2.2 times the Hubble radius and needs further study.
2) Cosmic age depends on the model under consideration.
11. Issues connected with nature of dark matter

We would like to appeal that, when total or most of the cosmic matter is believed to be in the form of dark nature having interactions only with gravitation, it may not be logical to attribute its nature to any known or unknown elementary particle supposed to be originating from interactions involved with elementary mass spectrum having negligible gravity at atomic, nuclear and electroweak scales.

12. Issues connected with magnitude of galactic dark matter

It may be noted that, with reference to recommended visible mass of Milk Way and its estimated dark mass, estimated flat rotation speed is 200 km/sec and effective radius is 294 kpc (Milgrom 1983, Brownstein and Moffat 2006, Seshavatharam & Lakshminarayana 2020c, Alis J. Deason et al. 2020). Alternatively, for any galaxy, by knowing the flat rotation speed, its total mass can be estimated with, 
\[ M_G = \frac{V^2}{G\omega_b} \]. By considering the relation, 
\[ M_G = M_{V_G} \left(1 + \sqrt{\frac{M_{V_G}}{M_{ref}}}\right) \] and with a simple computer program, visible and dark masses can be estimated. Proceeding further, galaxies whose visible mass approaches our reference mass unit of \( M_{ref} \approx 3.5 \times 10^8 \) kg, seems to possess very little dark matter. It can be confirmed with very recent observations pertaining to NGC1052-DF2 and NGC1052-DF4 galaxies. Recommended visible mass of NGC1052-DF2 (Pieter van Dokkum et al. 2019, Shany Danieli et al. 2019, Lewis Geraint et al. 2020) is \( \approx 1 \times 10^8 M_{Sun} \) and its estimated dark mass is \( \approx 0.35 \times 10^8 M_{Sun} \). Corresponding flat rotation speed is 17.9 km/sec and effective radius is 2.36 kpc (Shany Danieli et al. 2019, Lewis Geraint et al. 2020). It needs further study with respect to NGC1052-DF2 refined data.

By means of tidal mass loss (Daneng Yang et al. 2020), if dark matter shifts from satellite galaxy to its mother galaxy, based on our proposed concepts, mother galaxy’s flat rotation speed must increase significantly due to increase in total matter. It is for future observational testing.

13. Conclusion

It is better to understand and develop models of cosmology based on well supported physical concepts rather than extraordinary physical hypothesis that demand super-normal efforts. Even though, estimated theoretical cosmic radius is 146.3 times higher the Hubble radius, estimated angular velocity is 146.3 times less than the Hubble parameter and is close to field experts advocated value. It is directly helping in estimating galactic flat rotation speeds, working radii and galactic separation distances. Further study and advanced telescopes may help in thoroughly exploring the cosmic and galactic structures in a broad view based on the concepts of Quantum Cosmology.

Our model is free from galactic red shift observations and can be falsified by confirming galaxies receding with superluminal speeds. With further study, it seems possible to understand the factors helping photon or graviton to move at ‘light speed’ can be understood. Proceeding further, factors helping the universe to expand at ‘light speed’ can also be understood and thereby, issues connected with ‘hypothetical dark energy’ can be resolved.

14. Competing interests

Authors have declared that no competing interests exist.

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References


