The Redshifts in Relativity

Satya Pal Singh
Department of Applied Sciences, MMM Eng. College
Gorakhpur-273010, UP, India
Email: singh.satypal@hotmail.com

Apoorva Singh
Department of Mechanical Eng, MMM Eng. College
Gorakhpur-273010, UP, India

Prabhav Hareet
Department of Electrical Eng, MMM Eng. College
Gorakhpur-273010, UP, India

Abstract
The progress of modern cosmology took off in 1917 when A. Einstein published his paper on general theory of relativity extending his work of special theory of relativity (1905). In 1922 Alexander Friedmann constructed a mathematical model for expanding Universe that had a big bang in remote past. The experimental evidences could come in 1929 by the pioneering work on nebular red shifts by Edwin Hubble and Milton Humason. Doppler’s red shift for light also comes as a deduction of special theory of relativity which provides a fundamental formalism for observational astronomy. It can also be deduced from cosmological red shift arising from the curvature of space time warp of the Universe depending on the evolution model opted for the Universe. The gravitational red shift comes as a consequence of the principle of equivalence in presence of weak gravitational field which expresses the identity of the gravitational and inertial mass. The gravitation itself is a manifestation of curvature in space time. Massive objects show noticeable bending of light near it which explains well the apparent images formation when added with the gravitational fall of the photons towards the object. Special and general theory of relativity can be realized as the best mathematical narrations of the cosmic dance. This paper highlights the experimental evidences in favor of relativity and their applications in cosmology which could be possible with the invention of ultra high precision instruments in the latter half of the last century.

Keywords: Relativity, redshift, general relativity, gravitational field.

Introduction
In this paper we discuss the elements of relativity as Doppler’s effect, gravitational and cosmological red shift. Space-time warp, gravitation and the principle of equivalence are also discussed to establish their importance in connection with modern cosmology. The special theory of relativity deals with the relation, which exist between physical entities as they appear to different observers who are in motion. The general theory of relativity describes the equivalence of observations in weak gravitational field and observation made in an accelerating frame of reference. According to special theory of relativity there exist infinite numbers of inertial frames of reference which are equivalent. By the virtue it is impossible to decide between two inertial frames of reference that which one is moving and which one is at rest. All dynamical laws are
identical in inertial frames of reference and it is impossible to decide by any dynamical experiment which can enable us to detect absolute uniform motion. The prevailing idea before the beginning of the 20th century was that there exists one absolute frame of reference filled with some hypothetical medium ether with nearly zero density in which the law of optics and electromagnetic field assume a particularly simple form. In this field the most important experiment was performed by Michelson Morley. They found that no relative motion between ether and earth exist within their experimental accuracy of 0.04 fringe shift Fig. [1]. After Michelson-Morley there have been more than 400 experiments for testing the ether hypothesis or in other words the isotropic nature of space time using improved and sophisticated techniques [1][2]. For two inertial frames moving along X direction the metric transforms as-

$$ds^2 = dt^2 - \frac{1}{c^2}(dx^2 + dy^2 + dz^2) \quad \text{to} \quad ds'^2 = \left(\frac{g_0}{g_1}\right)^2 dt^2 - \frac{1}{c^2}\left((g_1 dx)^2 + g_2^2 (dy^2 + dz^2)\right).$$

Here, $ds$ represent the geodesic. The special theory of relativity corresponds to $g_0 = g_1 = g_2 = 1$. Joos version of Michelson-Morley experiment showed that $g_2 / g_1 = 1 = 3.3 \times 10^{-11}$. Improved laser test using He-Ne laser ($\lambda = 3.39 \, \mu m$) using Fabry-Perot interferometer gave an orders of magnitude results as frequency shift limit of $2.5 \times 10^{-15}$ corresponding to the value of $g_2 / g_1 = 5 \times 10^{-15}$. The Michelson-Morley experiment and its modern improvements told us that the speed of light is isotropic in all inertial frames as predicted by the principle of relativity. But principle of relativity says more than this by assigning a constant numerical value of this isotropic speed of light as $c = 2.997925 \times 10^8$ meter/sec. This verification was carried out by R. J. Kennedy and E. M. Thorndike about 50 years after Michelson and Morley. Kennedy and Thorndike also used the earth as a moving frame of reference. They also concluded with negative results as- there is no significant variation in speed of light in two different inertial frames attached with the earth ($< 2.0$ meter/sec in two frames moving with relative velocity of 60 Km/sec attached with the earth. The orbital velocity of earth is 30 Km/sec) [3]. In their experiment they have used the interferometer base itself as the standard length. The standard of time was provided by the characteristic vibration period associated with a particular green spectral line of a mercury atom.

Einstein’s general theory of relativity GTR could start its empirical success in 1915 by ions explaining the anomalous perihelion precision of Mercury’s orbit without any adjustable parameter. In 1919 Eddington’s observations of bending of lights of stars during solar eclipse confirmed the doubling of the deflection angles predicted by general relativity as compared to Newtonian and equivalence principle arguments. The general theory of relativity has been verified at higher accuracies since then [4]. Microwave ranging to the Viking landers on Mars yielded a $\sim 0.2\%$ accuracy via the Shapiro time delay. Spacecrafts and planetary radar observations reached an accuracy of $\sim 0.15\%$. Lunar Laser ranging (LLR) has provided verification of general relativity improving the accuracy to $\sim 0.05\%$ via precision measurements of the lunar orbit. The astronomical observations of the deflections of quasar positions with respect to the Sun performed with very long base line interferometer (VLBI) proved the general relativity with an accuracy of $\sim 0.045\%$. The time delay experiment with the Cassini spacecraft at a solar conjecture has tested gravity with remarkable accuracy of $\sim 0.0023\%$. Lunar Laser Ranging (LLR) has a history dating back to the placement of a retro reflector array on the moon’s
surface by Apollo 11 astronauts. Apollo 14 and Apollo 15 astronauts placed additional two reflectors. Two French-built reflector arrays were placed on the moon by the Soviet Luna 17 and Luna 21 missions. LLR measures the time of flight for a Laser pulse fired from an observatory on earth which bounces back from a reflector at moon’s surface [4].

---

**Fig. 1. Ray diagram of Michelson-Morley Experiment**

**The Flat and Curved Space-Times**

In 4D space-time, time does not remain a separate parameter but has the same status as x, y, z. In relativity, time does not remain an absolute quantity but it depends upon the choice of the inertial frame. The mutual relationship of x, y, z and t gives a resolution in order to fix the failure of Galilean transformation in case of light and velocities comparable to the velocity of light. This can be understood as follows Fig. [2],

---

**Fig. 2. Illustration of two frames in relative motion**
Let \( t = t' = 0 \), both the co-ordinate frames \( S \) and \( S' \) coincide with each other. The same instant a light source at the origin of frame \( S \) emits light rays and the \( S' \) frame starts moving in \(+X\) direction with a constant velocity \( v \) relative to frame \( S \). When time is observed as \( t \) and \( t' \) in \( S \) and \( S' \) frame respectively, the front of the light ray reach to point \( P \) in space whose co-ordinates in \( S \) and \( S' \) frames are respectively \((x, y, z, t)\) and \((x', y', z', t')\).

In this case,

\[
OP^2 = x^2 + y^2 + z^2 = c^2 t^2 \tag{1}
\]
\[
OP'^2 = x'^2 + y'^2 + z'^2 = c^2 t'^2 \tag{2}
\]

Substituting Galilean transformation equations gives,

\[
x^2 + y^2 + z^2 = c^2 t^2 \tag{3}
\]
\[
(x - vt)^2 + y^2 + z^2 = c^2 t^2 \tag{4}
\]

The lower equation has two terms extra as \( v^2 t^2 - 2xvt \) in its left side in comparison to the earlier equation. This is a contradictory case. It can work as a hint that the time and space are not as separate entities as were thought. The Maxwell’s electromagnetic theory was recognized long before relativistic invariance but his equations had similar inconsistencies in his contemporary world. One could conclude that the Galilean transformation fails for relativistic classical mechanics and for electrodynamics as well. In other words it also hinted that there were some flaws in the absolute concept of space and time. Hertz demonstrated electromagnetic waves in 1887 generated by oscillating currents in a macroscopic electric circuit. The frequencies he generated were around \(10^9\) Hz with a corresponding wavelength of 30 cm. Hertz experiments were significant turning point [5]. Though, it would not look like a concrete statement until one derives the Lorentz transformation in which it is essentially assumed to successfully remove the above mentioned contradictions of Galilean transformation in relativistic limits. Lorentz worked for the transformations named after him on a completely adhoc basis which did not represent the physical quantities specifically as time and was supposed to be true in general. It is the Lorentz transformation connecting the spatial coordinates and time in \( S \) and \( S' \) frames given as follows which satisfy the above two equations simultaneously. \( x' = \gamma (x - vt) \), \( y' = y \), \( z = z' \) and \( t' = \gamma (t - \beta x / c) \) where \( \gamma = (1 - \beta^2)^{-1/2} \) & \( \beta = v/c \). Lorentz invariance leads to the shrinking of moving rods and time dilation in motion. Space and time are united into a single geometric entity. The laws of nature can be expressed as the property of covariance of any physical process with respect to transformations involving the four dimensional space time co-ordinates. Thus the multiplicity of space-time representations of events is only possible with invariant physical quantities in order to permit the laws of nature to be true as Poincare had first suggested.
The Metric Form or Metric Tensor of Space-Time Warp

The flat and curved space-time can be understood by representing it in simple metric form [6]. The distinction between flat and curved space Fig. [3] is that for a flat two dimensional space, it is possible to find a co-ordinate system in which metric form is everywhere.

\[ ds^2 = dx^2 + dy^2 \]  

(5)

With the coefficients of \( dx^2 \) and \( dy^2 \) being 1. This implies that Pythagoras’s theorem holds for arbitrarily large displacements or distances. Opposite to above, no such co-ordinate system can be found for a curved space (e.g. on the surface of a sphere). Similar results hold for higher-dimensional spaces. As for example a three dimensional space is flat if and only if co-ordinates \( x, y, z \) can be found such that the metric form there is

\[ ds^2 = dx^2 + dy^2 + dz^2 \]  

(6)

The above relation can be locally true on a curved surface caused by a massive body. It is convenient here to introduce a general metric tensor notation that is applied to all the spaces in higher dimensions specially the space-time we have considered.

We can locate a point \((x, y, z)\) on the surface of the sphere as follows:

\[ x = a \sin \theta \cos \phi, y = a \sin \theta \sin \phi, z = a \cos \theta \]

Which, satisfies the surface of a sphere which is non-Euclidean and given by,

\[ x^2 + y^2 + z^2 = a^2. \]

\[ ds^2 = dx^2 + dy^2 + dz^2 = a^2(d\theta^2 + \sin^2 \theta \; d\phi^2) \]
Fig. 3. A) Positive curvature surfaces and B) Negative curvature surfaces; the left lower photograph shows a possible world line depicting the events of signal delays passing through celestial objects.

for which $g_{ik}$ are functions of $\theta$, $\varphi$ and are not constant. Merely, $g_{ik}$ being constant does not ensure that we are dealing with a non–Euclidean space as one can learn from the following transformation $x = r \sin \theta \cos \varphi$, $y = r \sin \theta \sin \varphi$, $z = r \cos \theta$, where $0 \leq \theta \leq \pi$ and $0 \leq \varphi < \pi$ as defined earlier and $0 \leq r \leq \infty$ gives $ds^2 = dr^2 + a^2 (d\theta^2 + \sin^2 \theta \, d\varphi^2)$; again here $g_{ik}$ are functions of $r$, $\theta$ and $\varphi$ but we are dealing with Euclidean geometry.

Illustrations of Space-Time

In our solar system, the nine planets (now 8) move in their orbit around sun. In the Sun’s frame of reference, the sun is at rest while the planets circle around it describing a helix in space-time. The sun’s history line is vertically upward where as the positions of the planet in the successive surfaces of instantaneity trace out a circle around the sun. Here flat space-time is considered and curvature produced in space time due to the solar mass is not taken into account to simplify the picture [7].
Fig. 4. Shows different time snap shots of our planet circling around the Sun

Fig. 5A. Men moving up with an elevator

Here two snap shots Fig. 5A and Fig. 5B of customers going to upper floor using escalator in a shopping mall are taken at two different instants. We can consider the positions of the group of men as two separate events occurring at two different time slots and at same position coordinates. One can imagine in space-time the space co-ordinates are moving upwards.
Fig. 5B. *Men moving up with an elevator*

or escalating on the ruler of time. The pictures A and B give us an analogous understanding of the events in four dimensional space and time.

Though, the particle moves in four-dimensional space-time, but it is much easier to draw two-dimensional diagrams. The three spatial co-ordinates x, y, z are represented by one single co-ordinate x, each particle corresponds to a line, called world line in space-time graph. For example four different world lines are shown for different type of motion [8] Fig. [6]. It is important to note here that not all lines in space-time are possible world lines. For example, if a line reaches a maximum time and then slopes down again; it does not represent a possible world line of a massive body because time would start running backwards along such a world line where its slope is downwards.
Fig. 6. Shows different world lines

**Doppler Effect, Gravitational red shift and Cosmological red shift in Relativity**

Doppler’s effect has played a significant role in laying foundation stones in many branches of physics. Here we start our discussion with a plane monochromatic wave of unit amplitude emitted from a source at the origin O’ of the S’ frame propagating at an angle θ’ making with the x’ axis Fig. [7]. Frame S’ is moving with constant velocity v as shown in the figure. Here λ and λ’ are the observed wavelengths in frame S and S’.

Fig. 7. Two frames of references in constant relative motion
The recessional redshift of light has helped scientists to directly measure the velocities of the distant moving celestial objects. The most significant direct application of Doppler’s shift of light geared the contemporary scientist of Edwin Hubble and his predecessors to establish the concept of the expanding Universe which lead to the idea of hot big-bang model of the Universe in decade of 1940. It could be realized that the Universe originated from a singular infinitesimally small point in remote past and is ever expanding after an explosion. As for example red shift for 3C273 is found to be $z = 0.158$ & 3C48; $z=0.367$ which gives a direct measure of their recessional speed.

The Equivalence Principle and the Gravitational Redshift
According to the equivalence principle, the events taking place in an accelerated laboratory cannot be distinguished from those which take place in gravitational field. How can one distinguish between an accelerated frame and a true gravitational field? Gravitational field is real and cannot be eliminated at all places by simply choosing a non-inertial or say accelerated frame due to non-uniformity of the actual gravitational field. Gravitational field vanishes at a large distance from the source, where as an accelerated frame can eliminate the gravitational field only locally. Thus frames when falling freely must have acceleration due to gravity valid only in the small region if we consider two freely falling particles wide apart on the surface of the earth and hence their accelerations cannot be paralleled Fig. [8].
Fig. 8. Freely falling lifts at two different places in earth’s weak gravity

If one of these two bodies is placed in a freely falling elevator that will cancel the effect of gravitational force to an observer in that lift. But second will seem to approach towards the first one and with some definite acceleration.

**Gravitational Redshift**

When light propagates against a gravitational field, it loses energy progressively. This is manifested as an increase in its wavelength. This phenomenon is known as gravitational red shift [9] [10] [11] [12].

Fig. 9. Shows two positions of a freely falling lift

According to Einstein’s equivalence principle, in an arbitrary gravitational field no local non-gravitational experiment can distinguish a freely falling non-rotating system (local inertial system) for a uniformly moving system in the absence of gravitational field. An immediate consequence of the Einstein’s Equivalence Principle is the gravitational red or blue shift Fig. [9]. Let us consider an elevator cabin in a static gravitational field of strength g. Suppose the cables holding the elevator cabin is broken at time t=0 and at the same time a photon of frequency υ is
emitted from its ceiling towards the floor. An observer B at rest in the shaft reaches at the same height as point A of the floor when the photons reach there. B moves with a velocity \( v = gt \) relative to A, therefore B sees the light Doppler shifted to the blue end by an amount:

\[
Z = \frac{\Delta t}{v} \cong \frac{V}{c} \cong \frac{\phi H}{c^2} = \frac{\Delta \phi}{U_2 - U_1} \quad \text{(15)}
\]

Where \( \Delta \phi \) is the difference in the Newtonian potential between the receiver and the emitter at rest at two different heights. The most precise result so far was achieved with a rocket experiment that brought a hydrogen-maser clock to an altitude of about 10,000 Km with an accuracy of \( 2 \times 10^{-4} \). Gravitational red shift effects are routinely taken into account to correct clocks used in Global Positioning System (GPS).

\[
E_{lower} = E_{upper} + mg_H = mc^2 + mgH \quad \text{(15)}
\]

\[
E_{lower} = E_{upper} \left( 1 + \frac{gH}{c^2} \right) \quad \text{(16)}
\]

\[
\frac{\lambda_{upper}}{\lambda_{lower}} = \frac{h \nu_{lower}}{h \nu_{upper}} = \frac{E_{lower}}{E_{upper}} = 1 + \frac{gH}{c^2} = 1 + Z \quad \text{(17)}
\]

Fig. 10. A pictorial representation (not up to any real scale) of apparent shift in wavelength near a massive object \( T_2 - T_1 = T_0 * (U_2 - U_1) / c^2 \). If \( U_2 \) is the potential on the Sun and \( U_1 \) is the potential on the earth, then we have \( U_2 > U_1 \). \( (U_2 - U_1) / c^2 \approx 2.0 \times 10^{-5} \). Thus the wavelengths of spectral line originated on the Sun must be displaced relative to the corresponding lines produced on the earth by two parts in a million toward the red end of the spectrum.

Theoretical calculations by mathematician and astronomer Herman Bondi tells us that any astronomical body held in equilibrium under forces of gravity and outward pressure of gas or radiation can have a maximum red shift of no more than 0.7 from its surface. But the observational anomalies that require explanation are much higher as 5-6. Fred Hoyle and Willy Fowler explained that for a compact massive object the red shift may be much higher if the light
has left from its interior and escape without any significant absorption but these are still more speculative way of explaining the observed phenomena to model for the observed events with the help of known theories.

**Example Experiment of Pound and Rebka:**
Pound and Rebka (1960) performed the first experiment to measure the small gravitational red shift. They used Fe 57 samples as an emitter and an absorber of the γ radiation of energy 14.4 keV. The emitter and the observer were placed at the bottom and at the top of a tower 22.6 m high. No resonant absorption of γ ray at top took place at the top until a small suitable velocity was imparted to emitter towards the absorber. This motion would generate the appropriate blue-shift by Doppler effect and cancel the original gravitational red shift creating a situation for resonant absorption of γ-rays.

**Evidence of Warped Space time:**
Mass curves the space and space tells mass how to move. The massive object curves the space time warp [13]. An analogous example is the case of rubber stretch which bulges out when a heavy ball is placed over this Fig. [11]. Any moving pellet when reaches in this sheet it will start whirling around the bigger ball. The massive object in cosmology are stars, galaxies, cluster of stars and galaxies, massive dwarf stars as white dwarf stars, neutron stars, black holes etc. The bending of space time warp is more pronouncedly observed near compact and composite stars, pulsars and quasars etc which can cause many image formations of stars because of bending of light coming from the farther backyards of these. Black holes are the cold remnants of former stars. This phenomenon is called gravitational lensing Fig. [12]. and Fig. [13] show photographs of one such gravitational lensing cluster Cl0024+16 taken by Hubble Space Telescope. The black holes one of the dwarf star are so densely packed that not even light can escape out of its gravitation. When giant stars reach to their final stages of lives they detonate as supernova explosions. Such an explosion scatters most of the stars matter into large voids of the space but can leave behind a large “cold” remnant dwarf star in which fusion process no longer takes place and the gravitational collapse is balanced by the electron and neutron degeneracy respectively known as white dwarf star and neutron star. If the mass of the proto star is less than the critical Chandrasekhar limit of 1.44 solar masses, electrons liberated from the ionized He⁺ experience outward pressure because of Pauli’s exclusion principle and partially electrostatic and consequently balance the gravitational fall inwards. When the mass exceeds the Chandrasekhar limit but is less than 2-3 solar mass, the electrons and protons gain sufficient energy to combine together to form neutron and in that case the balance is achieved by neutron degeneracy [14]. The black hole are formed when the mass of the dead star is more than 3 time the solar mass. The stars more massive than 3 time the solar mass ends their lives as black holes with extraordinary limit of curvature in their space –time warp so that even light cannot escape these and either can keep on whirling for ever or can be absorbed.
Fig. 11. Shows space-time warp near a massive celestial object

Fig. 12. Quasar Images are formed because of gravitational lensing
The cosmological Redshift

The most general line element satisfying cosmological principle given by H P Robertson and A G Walker can be written as follows [15]-

$$ds^2 = c^2 dt^2 - S^2(t) \left[ \frac{dr^2}{(1-kr^2)} + r^2 (d\theta^2 + \sin^2 \theta \, d\phi^2) \right]$$  \hspace{1cm} (18)

Each galaxy can be allocated a constant set of coordinate \((r, \theta, \phi)\) in cosmological rest frame. Let us consider a galaxy at \(G_1\) at \((r_1, \theta_1, \phi_1)\) emitting light rays towards us. Let \(t_0\) be present epoch of observation. One needs to know the time when light had left from \(G_1\).

From the symmetry of a space time one can guess that a null geodesic from \(r=0\) to \(r=r_1\) will maintain a constant spatial direction i.e. should expect to have \(\theta=\theta_1, \phi=\phi_1\) all along the null geodesics. Thus for the Robertson-Walker line, we get

$$c dt = \pm \frac{s \, dr}{(1-kr^2)^{1/2}}$$  \hspace{1cm} (19)
Since $r$ decreases as $t$ increases along null geodesic, we should take the negative sign in the above relation. Suppose the null geodesic left $G_1$ at time $t_1$ which gives-

$$\int_{r_1}^{r_0} \frac{c dt}{S(t)} = \int_{0}^{r_1} \frac{dr}{(1-kr^2)^{1/2}}$$

(20)

Suppose the wave crests are emitted at $t_1$ and $t_1+\Delta t_1$ and received at $t_0$ and $t_0+\Delta t_0$ respectively.

$$\int_{t_1+\Delta t_1}^{t_0+\Delta t_0} \frac{c dt}{S(t)} = \int_{0}^{r_1} \frac{dr}{(1-kr^2)^{1/2}}$$

(21)

If $S(t)$ is a slowly varying function so that it effectively remains unchanged over the small intervals $\Delta t_0$ and $\Delta t_1$, we get from subtraction

$$\frac{c \Delta t_0}{S(t_0)} - \frac{c \Delta t_1}{S(t_1)} = 0$$

(22)

$$\frac{c \Delta t_0}{S(t_0)} = \frac{S(t_0)}{S(t_1)} = 1 + z = \frac{\lambda_1}{\lambda_0}$$

(23)

Here $\lambda_1$ is measured by an observer at rest in the galaxy $G_1$ and $\lambda_2$ is measured by an observer at rest in our galaxy. This effect arises from the passage of light through a non-Euclidean space time. It does not arise from the Doppler’s effect. This is cosmological red shift. Hubble’s law can be deduced from this. Cosmological redshift comes as a consequence of space-time warp in 4 dimensional Einstein-Minkowski world where time is kept at equal footing with usual spatial coordinate as $x, y, z$ to define the real fabric of the space. Of course then one can realize that Hubble’s law should come out as a simple deduction of cosmological redshift.

**The Expanding Universe**

Many observations have been reported from 1912-1930 about different galaxies but a conclusive remark about the expanding Universe could come because of Edwin Hubble in 1929. Hubble observed every fifth brightest stars of different galaxies and shown that the velocities of different galaxies corresponding to observed red shift were found to be proportional to their distances Fig. [14]. Main sequence of equally bright stars allows measuring and comparing their relative distances. He observed about more than 20 galaxies. Others have made observations but very small cluster of galaxies. Hubble also made serious efforts to decide the space-time curvature of the Universe. Hubble also first tried to decide the correct model of the Universe by counting galaxies in given volume of the universe. If one draws a sphere in a closed space, its volume will be less than that in Euclidian flat space. So number of galaxies can be predicted to be less. But such variations become noticeable only beyond 3000 million light years. Since the number of galaxies to be counted runs to millions and the astrophysical objects become fainter to resolve accurately, Hubble’s effort were unsuccessful which he had undertaken on the advice of Caltech theoretician R C Tolman. (Shifted)
Name of the galaxy & Distance in light years & Recessional velocities (Red shift) \\
--- & --- & --- \\
Virgo & 78,000,000 ly & 1200 Km/sec \\
Ursa major & 1,000,000,000 ly & 15000 Km/sec \\
Coronce Borwlis & 1,400,000,000 ly & 22,000 Km/sec \\
Bootes & 2,500,000,000 ly & 39,000 Km/sec \\
Hydra & 3,960,000,000 ly & 61,000 Km/sec \\

Table 1. The distance of the galaxies and the observed red shift [16]

\[ V = cz = H_0 D \] where \( H_0 \) is known as Hubble’s parameter. Hubble has over estimated the constant because of statistical limits and unresolved systematic errors in his observations.

![Diagram](image)

**Fig. 14.** The velocities of the fifth brightest stars in different constellations vs. their distances from the earth; first observed by Edwin Hubble’s and is most popularly known as Hubble’s law
Type of radiation | Energy range | Energy density (erg/cm$^3$)
---|---|---
Radio | $\nu \leq 4080$ MHz | $\leq 10^{18}$
Microwaves | $1 \text{mm} < \lambda < 80 \text{cm}$ | $\sim 4 \times 10^{13}$
Optical | $4000 < \lambda < 7400 \text{A}$ | $\sim 3.5 \times 10^{15}$
X-rays | $1 \text{KeV} < E < 40 \text{KeV}$ | $\sim 10^{16}$
$\gamma$-rays | $E \geq 100 \text{MeV}$ | $\leq 2 \times 10^{17}$

Table 2. Different type of radiations and their corresponding energy densities [16]

In 1964 two Bell laboratory scientists Arno Penzias and Robert Wilson discovered cosmic background radiation though they were originally intended to use a radio telescope to study Galactic emissions and were puzzled by a persistent noise in the instrument that they could not explain. This is a COBE map showing the dipole temperature differences on the microwave background. This temperature difference is created by the Doppler Effect as the Earth, Solar System, and Milky Way move with respect to the microwave background radiation. The faint linear structure across the center of the image is due to the plane of the Milky Way galaxy.

The big bang is the cosmological model of the initial conditions and subsequent development of the Universe. The term big-bang generally refers to the idea that the Universe has expanded from a primordial hot and dense initial phase at some finite time in past (i.e. 13.6 billion years) and continues to expand this way. In order to obtain conditions as extreme densities and temperature large particle accelerators have been built to experiment and test such conditions resulting in significant confirmations though the accelerators have limited capabilities to probe into such high energy regions. When Big-Bang theory can’t and does not provide any explanation for such an initial conditions, rather it describe and explains the general evolution of the Universe since it has been created.

The Big-Bang theory developed form the observation and evolution of the large scale structures and form the Einstein’s general theory of relativity which the famous Russian mathematician Friedmann used to predict a dynamic equilibrium for the Universe [17]. Extrapolation of the expansion of the Universe backwards in time using general relativity yields an infinitely dense at infinite temperature inside a singularity in remote past. The earliest phases of the Big-Bang are subject to many speculations. In the most common models of the Universe it is supposed to be filled homogeneously and isotropically with an incredible high energy density, billions of degree of temperature and extremely high pressure in the starting and has been expanding and cooling since then.
Fig. 15. Shows the average distribution of matter and radiation in Universe changing with time; this plot has been obtained using parametric solutions $R = A^2 \left( 1 - \cos \psi \right) / 2$ & $t = A^2 \left( \psi - \sin \psi \right)$ of the closed Universe model by solving equation no. (28) by programming in Mathematica software.

Fig. 16. Shows the perihelion motion of Mercury around Sun which can be well explained on the basis of Einstein’s General Theory of Relativity

The Friedmann equation is given by,

$$\dot{R}^2 + k = \left( \frac{8\pi G}{3} \right) \rho R^2$$  \hspace{1cm} (24)

The continuity equation can be reduced to

$$\dot{\rho} + (\rho + p) \left( \frac{3R}{R} \right) = 0$$  \hspace{1cm} (25)

Observational evidence to the date suggests that the Universe is matter dominant and the pressure is negligible when compared the volume and the density. With $p=0$, one finds that

$$\rho R^3 = \rho_0 R_0^3$$  \hspace{1cm} (26)
The Friedmann equation turns out to be:

\[ \dot{R}^2 + k = \frac{A^2}{R} \]  

(27)

Here \( A^2 \equiv \frac{8\pi G \rho_0 R_0^2}{3} \) (A>0). The subscript zero denotes the present day values of the quantities. Hubble’s constant \( H(t) \) is defined by \( H(t) \equiv \frac{\dot{R}(t)}{R(t)} \). Equation (27) reduces to:

\[ \frac{k}{R_0^2} = \frac{8\pi G}{3} \left( \rho_0 - \frac{3 H_0^2}{8\pi G} \right) \]  

(28)

Here \( k > 0 \) (\( \rho_0 > \rho_c \)), \( k = 0 \) (\( \rho_0 = \rho_c \)) and \( k < 0 \) (\( \rho_0 < \rho_c \)) corresponds to closed model, flat model and open model of the Universe respectively. \( \rho_c \equiv \frac{3H_0^2}{8\pi G} \).

Since the Universe was smaller in the beginning, one expects both radiation and matter densities to be extremely high. It turns out that the radiation density rises very steeply as compare to matter density when we stretch back in past. The variations in radiation and matter densities are plotted with time on Fig. [15] though not scaled as exponentially increasing and decreasing functions of time with arbitrary parameters. One can realize with the two curves that if volume of the Universe is kept constant then a conversion of radiation into matter will eventually lead to sharp increase in future but that is not so. When the volume of the Universe subsequently obtained from the radius \( R(t) \) is used given by the Friedmann model which suggest a changing solution of \( R(t) \) with time for the cosmological evolution, the matter density dominates the radiation density but does not shoot up.

In order to obtain conditions as extreme densities and temperature large particle accelerators have been built to experiment and test such conditions resulting in significant confirmations though the accelerators have limited capabilities to probe into such high energy regions. When Big-Bang theory can’t and does not provide any explanation for such an initial conditions, rather it describe and explains the general evolution of the Universe since it has been created. The Big-Bang theory developed form the observation and evolution of the large scale structures and form the Einstein’s general theory of relativity Fig. [16], which the famous Russian mathematician Friedmann used to predict a dynamic equilibrium for the Universe. Extrapolation of the expansion of the Universe backwards in time using general relativity yields an infinitely dense at infinite temperature inside a singularity in remote past. The earliest phases of the Big-Bang are subject to many speculations. In the most common models of the Universe it is supposed to be filled homogeneously and isotropic ally with an incredible high energy density, billions of degree of temperature and extremely high pressure in the starting and has been expanding and cooling since then.
Fig. 17. The anisotropic Universe

This COBE map Fig. [17] shows fluctuations in the temperature of the microwave background after the effects due to the dipole and the Milky Way have been subtracted out. The level of the fluctuations is less than 20 millionths of a degree. Unlike the dipole temperature variations, these fluctuations are believed to be intrinsic to the CBR itself, resulting from slight gravitational red shifts (blue shifts) due to slight over (under) densities in the early universe at the time of recombination [18] [19]. The discovery of these fluctuations was very significant, for they are due to the small variations in matter density that were present when the CBR decoupled from matter only about 300,000 years after the big bang. These small density variations are the "seeds" that will grow into the galaxies and galaxy clusters in the present universe. The spatial resolution of the COBE satellite was not good enough to observe the fluctuations in enough detail to draw detailed conclusions. A new satellite, the Wilkinson Microwave Anisotropy Probe (named in honor of David Wilkinson) was launched in 2001 to study the CBR in greater detail.

The black body spectrum of the Universe

Ground based measurements of the spectrum of radiation coming from all directions of the Universe do not give correct figures as expected for a black body due to atmospheric absorption i.e. vibration modes of water molecules can absorb most of the microwave radiation. The most accurate and exhaustive study was carried out in 1990 by the COBE satellite. The COBE measurements gave a precise Planckian spectrum with a black body temperature of $T=2.735\pm0.006$ K. The distribution of radiation and anisotropies in it can be best described using spherical harmonics as follows [15]-

$$
\frac{\Delta T(\theta, \phi)}{T} = \left[ \sum_{l=1}^{\infty} \sum_{m=-l}^{l} \alpha_{lm} Y_{lm}(\theta, \phi) \right]
$$

The sum over $l$ starts with 1 instead of zero because the zeroth perturbation is isotropic and can be absorbed into $T$. The $l=1$ term is the so called dipole-anisotropy term which arises because of the earth motion relative to the rest frame of the MBR. Henceforth this is also not included in the above series. The $l=2$ term correspond to quadruple mode. The angular power spectrum is specified by quantities $C_l$ defined by-

$$
C_l \equiv \langle |\alpha_{lm}|^2 \rangle
$$

(30)
Which represents the relative strength of the $l^{th}$ harmonic in the overall distribution? The auto covariance function defines the temperature fluctuations comparing over directions separated by the angle $\theta$.

$$ C(\theta) = \langle \frac{\Delta T(e_1)}{T} \cdot \frac{\Delta T(e_2)}{T} \rangle $$ (31)

Here, $e_1, e_2 = \cos \theta$ (32)

Stationary fluctuations can be expressed in the form

$$ C(\theta) = \frac{1}{4\pi} \sum_{l=2}^{\infty} (2l + 1) C_l P_l(\cos \theta) $$ (33)

The auto covariance function is estimated as

$$ \hat{C}(\theta) = \frac{1}{4\pi} \sum_{l=2}^{\infty} |\alpha_{lm}|^2 P_l(\cos \theta) $$ (34)

The cosmic covariance of the quantity $C(\theta)$ is defined by-

$$ \langle |\hat{C}(\theta) - C(\theta)| \rangle^2 = \left( \frac{1}{4\pi} \right)^2 \sum_{l=2}^{\infty} (2l + 1) C_l^2 P_l^2(\cos \theta) $$ (35)

$P_l(\cos \theta)$ is the Legendre Polynomial.

The Sach- Wolfe effect measures the metric fluctuations near the last scattering surface. Photons coming out of different potential wells producing a change of energy and hence $T$ is given by

$$ \frac{\Delta T}{T} \bigg|_{\text{Energy}} = \frac{\delta \phi}{c^2} $$ (36)

In addition to this there is a time dilation, so that the photons emerging from a potential well are delayed in relation to surface photons. For Einstein de Sitter Universe $S \propto t^{-2/3}$ and the fluctuations in $T$ is given by

$$ \frac{\Delta T}{T} \bigg|_{\text{Time delay}} = -\frac{\delta S}{S} = -\frac{2\delta t}{3t} = -\frac{2\delta \phi}{3c^2} $$ (37)

Adding the two effects because the gravitational red shift produces the above time delay

$$ \frac{\Delta T}{T} = \frac{\Delta T}{T} \bigg|_{\text{Energy}} + \frac{\Delta T}{T} \bigg|_{\text{Time delay}} = \frac{1}{3} \frac{\delta \phi}{c^2} $$ (38)

The above fluctuations are cause by gravitational waves and are potentially detectable. Mather and his colleagues used COBE (Cosmic Background Explorer) satellite-based measurements and showed that radiation has a precise black body form with temperature 2.736±0.006 K. It is worth noting the fact that the basic physics of big-bang cosmology does not lead to a prediction of its present day temperature. Alpher and Herman came up with a figure or 5K. Gamow the originator himself had a heuristic guess of 7K-15K or even a higher estimate of 50K. Energy density of black body radiation varies as the fourth power of temperature. A guess of 50K is an overestimation by orders of magnitude [20].

There were primordial density fluctuations in matter out of which the galaxies were formed by gravitational collapse. The radiation detected today will contain indications that the earlier distribution of radiation and matter has put a gravitational imprint on the radiation field while radiation was strongly interacting with matter. Dark matter (Fig. [18]) and dark energy:
Cosmologist have concluded three contributions to $\Omega$ as follows: (1) the contribution of baryonic matter is 4% (2) the contribution of cold dark matter (CDM) is 23% and (3) the contribution of dark energy is 73% based on their studies of supernova observations and also form the observations of microwave background radiation of the Universe. The rotational speed of neutral hydrogen clouds is plotted against the distance from the center of spiral galaxies remains approximately constant. A large number galaxies show a continuous line. What the astronomers and cosmologist have revealed is that the visible form or matter and energy in the Universe occupy only 4% of total matter-energy of the Universe. The remaining 96% is made of esoteric dark matter and dark energy.

Fig. 18. Distance from the center of the galaxy; the constant rotational velocity indicates for the presence of the dark matter beyond the visible extent of the radius

**Conclusion**

At one place in his autobiographical notes (1949) Einstein wrote about special relativity and the theory of gravitation. “That the special relativity is only the first step of a necessary development became completely clear to me only in my efforts to represent gravitation in the framework of this theory.” The principle of relativity was shocking heresy when Einstein first proposed this in 1905 because it offended the intuition and deeply preconceived ideas of the contemporary world. It has taken a long time to become accustomed and to get apparent acceptance by a large section of scientific community all over world. Einstein’s great contribution by relativity has been unparallel since it was proposed. It is still the best mathematical formulation of the laws of physics. The recent reports of NASA scientists in past 2-3 decades about the accelerating part of the Universe with new ideas of existence of dark energy filling the empty space has got a worldwide attraction among physicists. If one tries to weave this expansion of the Universe with Dirac’s idea of time varying constant of gravitation, then the relation $\frac{\sigma}{c} = \sigma H_0$ can serve as an empirical basis where $H_0$ is the Hubble’s constant and $\sigma$ is a
dimensionless parameter [21]. Any isotropic expansion of the earth’s orbit can cancel the effect of time varying G on its semi-major axis given by \( \frac{\dot{a}}{a} = -\frac{\dot{c}}{c} \) but there is no such evidence for local scale expansion (~1 AU) of the solar system rather such results are realized at larger scales (~20 AU) which in fact will keep on mimicking the ideas such as time varying gravitational concepts and the final and ultimate fabric of the space-time. The possibility of a time variation of the constant of gravitation was first proposed by P. A. M. Dirac in 1938 on the basis of his large number hypothesis [22] and was later developed by Brans andDicke in the theory of gravitation. Scientist also realize that the uncertainties associated with the precision measurement of the cosmological distances give an estimation of Hubble’s constant ranging in an order of magnitude, so many conclusions arising with the data with large systematic and statistical errors and their space time model dependence will keep the speculative thoughts alive and burning. We have tried to study and present an illustrated discussion of key elements of relativity in this paper in the realm of Einstein’s statement and realize that we can conclude affirmatively in context of applications to cosmology.

Acknowledgements

Dr. S P Singh expresses his deep and sincere acknowledgements to Inter University Center for Astronomy and Astrophysics (IUCCA), Pune, India for granting for a visit to improve and revise this manuscript and its contents in its present form. Dr. S P Singh expresses his sincere and deep acknowledgements to Prof. Dr. Edwin Turner, Department of Astrophysics, and University of Princeton, USA for sending the reproduction copyright of the gravitational lensing photograph Figure-13 which was taken by him during mid 1990 by HST. The authors also express their thanks to NASA for Figure-13 & 17 which allows for its academic uses for the exploration of science.

References

22. Dirac, P.A.M.(1978), Lecture presented at the School of Physics, University of New South Wales, Kensington, Sydney, Australia, August 27, 1975. Compiled in- *P A M Dirac, Directions in Physics*, John Wiley and Sons, 1978, USA