Lunar Laser-Ranging Detection of Light-Speed Anisotropy and Gravitational Waves

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The Apache Point Lunar Laser-ranging Operation (APOLLO), in NM, can detect photon bounces from retroreflectors on the moon surface to 0.1ns timing resolution. This facility enables not only the detection of light speed anisotropy, which defines a local preferred frame of reference — only in that frame is the speed of light isotropic, but also fluctuations/turbulence (gravitational waves) in the flow of the dynamical 3-space relative to local systems/observers. So the APOLLO facility can act as an effective "gravitational wave" detector. A recently published small data set from November 5, 2007, is analysed to characterise both the average anisotropy velocity and the wave/turbulence effects. The results are consistent with some 13 previous detections, with the last and most accurate being from the spacecraft earth-flyby Doppler-shift NASA data.

1 Introduction

Light speed anisotropy has been repeatedly detected over more than 120 years, beginning with the Michelson-Morley experiment in 1887 [1]. Contrary to the usual claims, that experiment gave a positive result, and not a null result, and when the data was first analysed, in 2002, using a proper calibration theory for the detector [2, 3] an anisotropy speed, projected onto the plane of the gas-mode interferometer, in excess of 300 km/s was obtained. The problem was that Michelson had used Newtonian physics to calibrate the interferometer. When the effects of a gas in the light path and Lorentz contraction of the arms are taken into account the instrument turns out to be nearly 2000 times less sensitive that Michelson had assumed. In vacuum-mode the Michelson interferometer is totally insensitive to light speed anisotropy, which is why vacuum-mode resonant cavity experiments give a true null result [4]. These experiments demonstrate, in conjunction with the various non-null experiments, that the Lorentz contraction is a real contraction of physical objects, not that light speed is invariant. The anisotropy results of Michelson and Morley have been replicated in numerous experiments [5–15], using a variety of different experimental techniques. The most comprehensive early experiment was by Miller [5], and the direction of the anisotropy velocity obtained via his gas-mode Michelson interferometer has been recently confirmed, to within 5°, using [15] spacecraft earth-flyby Doppler shift data [16]. The same result is obtained using the range data — from spacecraft bounce times.

It is usually argued that light speed anisotropy would be in conflict with the successes of Special Relativity (SR), which supposedly is based upon the invariance of speed of light. However this claim is false because in SR the space and time coordinates are explicitly chosen to make the speed of light invariant w.r.t these coordinates. In a more natural choice of space and time coordinates the speed of light is anisotropic, as discussed in [18]. Therein the new exact mapping between the Einstein-Minkowski coordinates and the natural space and time coordinates is given. So, rather than being in conflict with SR, the anisotropy experiments have revealed a deeper explanation for SR effects, namely physical consequences of the motion of quantum matter/radiation wrt a structured and dynamical 3-space. In 1890 Hertz [17] gave the form for the Maxwell equations for observers in motion wrt the 3-space, using the more-natural choice of space and time coordinates [18]. Other laboratory experimental techniques are being developed, such as the use of a Fresnel-drag anomaly in RF coaxial cables, see Fig. 6e in [15]. These experimental results, and others, have lead to a new theory of space, and consequently of gravity, namely that space is an observable system with a known and tested dynamical theory, and with gravity an emergent effect from the refraction of quantum matter and EM waves in an inhomogeneous and time-varying 3-space velocity field [19, 20]. As well all of these experiments show fluctuation effects, that is, the speed and direction of the anisotropy fluctuates over time [15, 20] — a form of turbulence. These are "gravitational waves", and are very much larger than expected from General Relativity (GR). The observational data [15] determines that the solar system is in motion through a dynamical 3-space at an average speed of some 486 km/s in the direction RA = 4.29°, Dec = −75°, essentially known since Miller’s extraordinary experiments in 1925/26 atop Mount Wilson. This is the motion of the solar system wrt a detected local preferred frame of reference (FoR) — an actual dynamical and structured system. This FoR is different to and unrelated to the FoR defined by the CMB radiation dipole, see [15].

Here we report an analysis of photon travel time data from the Apache Point Lunar Laser-ranging Operation (APOLLO) facility, Murphy et al. [21], for photon bounces from retroreflectors on the moon. This experiment is very similar to the spacecraft Doppler shift observations, and the results are con-
at UTC the conclusions. The data is the bounce time recorded from physics. Recently Gezari [22] has published some bounce-detected with a time resolution of 0.1 ns at the APOLLO facility, NM. The pulses are reflected by the AP15RR retroreflector, Light pulses are launched from the APOLLO facility, using time resolution, show a linear time variation of bounce time in Fig. 2. The timing resolution for each shot is 0.1 ns. to possible misprints in [22]. Expanded data points, after removal of that distance travelled decreased by 204 m over that 500 s, caused shown as middle point, and shots 2642–2636 shown in last graphic (size of graphic point unrelated to variation in travel time within each group)‡.

2 APOLLO lunar ranging data

Light pulses are launched from the APOLLO facility, using the 3.5-meter telescope at Apache Point Observatory (APO), NM. The pulses are reflected by the AP15RR retroreflector, placed on the moon surface during the Apollo 15 mission, and detected with a time resolution of 0.1 ns at the APOLLO facility. The APOLLO facility is designed to study fundamental physics. Recently Gezari [22] has published some bounce-time data, and performed an analysis of that data. The analysis and results herein are different from those in [22], as are the conclusions. The data is the bounce time recorded from 2036 bounces, beginning at UTC $= 0.54444$ hrs and ending at UTC $= 0.55028$ hrs on November 5, 2007†. Only a small subset of the data from these 2036 bounces is reported in [22], and the bounce times for 15 bounces are shown in Fig. 1, and grouped into 3 bunches‡. The bounce times, at the plot time resolution, show a linear time variation of bounce time vs observer time, over the observing period of some 500 s. Data reveals that distance travelled decreased by 204 m over that 500 s, caused mainly by rotation of earth. Data from shots 1000–1004 not used due to possible misprints in [22]. Expanded data points, after removal of linear trend, and with false zero for 1st shot in each group, are shown in Fig. 2. The timing resolution for each shot is 0.1 ns.

Fig. 1: Total photon travel times, in seconds, for moon bounces from APO, November 5, 2007, plotted against observing time, in seconds, after 1st shot at UTC $= 0.5444$ hrs. Shots 1–5 shown as 1st data point (size of graphic point unrelated to variation in travel time within each group of shots, typically $\pm 20$ ns as shown in Fig. 2, shots 1100-1104 shown as middle point, and shots 2642–2636 shown in last graphic point. Data from Murphy [21], and tabulated in Gezari [22] (Table 1 therein). Straight line reveals linear time variation of bounce time vs observer time, over the observing period of some 500 s. Data reveals that distance travelled decreased by 204 m over that 500 s, caused mainly by rotation of earth. Data from shots 1000–1004 not used due to possible misprints in [22]. Expanded data points, after removal of linear trend, and with false zero for 1st shot in each group, are shown in Fig. 2. The timing resolution for each shot is 0.1 ns.

Remarkably these two directions are almost at right angles to each other (88.8°), and then the speed of 490 km/s has a projection onto the photon directions of a mere $v_p = 11$ km/s.

From the bounce times, alone, it is not possible to extract the anisotropy velocity vector, as the actual distance to the retroreflector is not known. To do that a detailed modelling of the moon orbit is required, but one in which the invariance of the light speed is not assumed. In the spacecraft earth-flyby Doppler shift analysis a similar problem arose, and the resolution is discussed in [15] and [16], and there the asymptotic velocity of motion, wrt the earth, of the spacecraft changed...
fluctuations are larger than the errors, given as $\pm \approx$, at the time resolution of these observations (of earth and of sun-inflow speed, relative to cosmic speed of solar system). The dotted curves show expected results for the RA, determined in [19], for each of these months — these vary due to changing direction of orbital speed of earth and of sun-inflow speed, relative to cosmic speed of solar system, but without wave effects. The data shows considerable fluctuations, at the time resolution of these observations ($\approx 1$ hr). These fluctuations are larger than the errors, given as $\pm 2.5^\circ$ in [5].

from before to after the flyby, and as well there were various spacecraft with different orbits, and so light-speed anisotropy directional effects could be extracted.

3 Bounce-time data analysis

Herein an analysis of the bounce-time data is carried out to try and characterise the light speed anisotropy velocity. If the 3-space flow-velocity vector has projection $v_p$ onto the photon directions, then the round-trip travel time, between co-moving source/reflect/reflector detector system, shows a 2nd order effect in $v_p/c$, see Appendix,

$$t = \frac{2L}{c} + \frac{L v_p^2}{c^3} + \ldots$$

where $L$ is the actual 3-space distance travelled. The last term is the change in net travel time if the photons have speed $c \pm v_p$, relative to the moving system. There is also a 1st order effect in $v_p/c$ caused by the relative motion of the APO site and the retroreflector, but this is insignificant, again because of the special orientation circumstance. These effects are partially hidden by moon orbit modelling if the invariance of light speed is assumed in that modelling. To observe these $v_p$ effects one would need to model the moon orbit taking into account the various gravity effects, and then observing anomalies in net travel times over numerous orientations of the APO-moon direction, and sampled over a year of observations. However a more subtle effect is used now to extract some characterisation of the anisotropy velocity. In Fig. 2 we have extracted the travel time variations within each group of 5 shots, by removing a linear drift term, and also using a false zero. We see that the net residual travel times fluctuate by some $\pm 20$ ns. Such fluctuations are expected, because of the 3-space wave/turbulence effects that have been detected many times, although typically with much longer resolution times. These fluctuations arise from changes in the 3-space velocity, which means fluctuations in the speed, RA and Dec. Changes in speed and declination happen to produce insignificant effects for the present data, because of the special orientation situation noted above, but changes in RA do produce an effect. In Fig. 2 the shaded region shows the variations of 20 ns (plotted as $\pm 10$ns because of false zero) caused by a actual change in RA direction of $+3.4^\circ$. This assumes a 3-space speed of 490 km/s. Fig. 3 shows fluctuations in RA in the anisotropy vector from the Miller experiment [5]. We see fluctuations of some $\pm 2$ hrs in RA ($\approx \pm 7.3^\circ$ at Dec $= -76^\circ$), observed with a timing resolution of an hour or so. Other experiments show similar variations in RA from day to day, see Fig. 6 in [15], so the actual RA of $6^h$ in November is not steady, from day to day, and the expected APOOLLO time fluctuations are very sensitive to the RA. A fluctuation of $+3^\circ$ is not unexpected, even over 3 s. So this fluctuation analysis appear to confirm the anisotropy velocity extracted from the earth-flyby Doppler-shift NASA data. However anisotropy observations have never been made over time intervals of the order of 1 sec, as in Fig. 2, although the new 1st order in $v_p/c$ coaxial cable RF gravitational wave detector detector under construction can collect data at that resolution.

4 Conclusions

The APOOLLO lunar laser-ranging facility offers significant potential for observing not only the light speed anisotropy effect, which has been detected repeatedly since 1887, with the best results from the spacecraft earth-flyby Doppler-shift NASA data, but also wave/turbulence effects that have also been repeatedly detected, as has been recently reported, and which are usually known as “gravitational waves””. These wave effects are much larger than those putatively suggested within GR. Both the anisotropy effect and its fluctuations show that a dynamical and structured 3-space exists, but which has been missed because of two accidents in the development of physics, (i) that the Michelson interferometer is very insensitive to light speed anisotropy, and so the original small fringe shifts were incorrectly taken as a “null effect”, (ii) this in turn lead to the development of the 1905 Special Relativity formalism, in which the speed of light was forced to be invariant, by a peculiar choice of space and time coordinates, which together formed the spacetime construct. Maxwell’s EM equations use these coordinates, but Hertz as early as 1890 gave the more transparent form which use more...
natural space and time coordinates, and which explicitly takes account of the light-speed anisotropy effect, which was of course unknown, experimentally, to Hertz. Hertz had been merely resolving the puzzle as to why Maxwell’s equations did not specify a preferred frame of reference effect when computing the speed of light relative to an observer. In the analysis of the small data set from APOLLO from November 5, 2007, the APO-moon photon direction just happened to be at 90° to the 3-space velocity vector, but in any case determination, in general, by APOLLO of that velocity requires subtle and detailed modelling of the moon orbit, taking account of the light speed anisotropy. Then bounce-time data over a year will show anomalies, because the light speed anisotropy vector changes due to motion of the earth about the sun, as 1st detected by Miller in 1925/26, and called the “apex aberration” by Miller, see [15]. An analogous technique resolved the earth-flyby spacecraft Doppler-shift anomaly [16]. Nevertheless the magnitude of the bounce-time fluctuations can be explained by changes in the RA direction of some 3.4°, but only if the light speed anisotropy speed is some 490 km/s. So this is an indirect confirmation of that speed. Using the APOLLO facility as a gravitational wave detector would not only confirm previous detections, but also provide time resolutions down to a few seconds, as the total travel time of some 2.64 s averages the fluctuations over that time interval. Comparable time resolutions will be possible using a laboratory RF coaxial cable wave/turbulence detector, for which a prototype has already been successfully operated. Vacuum-mode laboratory Michelson interferometers are of course insensitive to both the light speed anisotropy effect and its fluctuations, because of a subtle cancellation effect—essentially a design flaw in the interferometer, which fortunately Michelson, Miller and others avoided by using the detector in gasmode (air) but without that understanding.

Appendix

Fig. 4 shows co-moving Earth-Moon-Earth photon bounce trajectories in reference frame of 3-space. Define t_{AB} = t_B - t_A and t_{BC} = t_C - t_B. The distance AB is v_{AB} and distance BC is v_{BC}. Total photon-pulse travel time is t_{AC} = t_{AB} + t_{BC}. Applying the cosine theorem to triangles ABB’ and CBB’ we obtain

\[ t_{AB} = \frac{v \cos(\theta) + \sqrt{v^2 L^2 \cos^2(\theta) + L^2(c^2 - v^2)}}{(c^2 - v^2)}, \]  

\[ t_{BC} = \frac{-v \cos(\theta) + \sqrt{v^2 L^2 \cos^2(\theta) + L^2(c^2 - v^2)}}{(c^2 - v^2)}. \]  

Then to \( O(v^2/c^2) \)

\[ t_{AC} = \frac{2L}{c} + \frac{Lv^2(1 + \cos^2(\theta))}{c^3} + \ldots \]  

Figure 4: Co-moving Earth-Moon-Earth photon bounce trajectories in reference frame of 3-space, so speed of light is \( c \) in this frame. Earth (APO) and Moon (retroreflector) here taken to have common velocity \( v \) wrt 3-space. When APO is at locations A, B, C, at times \( t_A, t_B, t_C \) the moon retroreflector at is corresponding locations A’, B’, C’, . . . at same respective times \( t_A’, t_B’, t_C’ \). Earth-Moon-separation distance \( L \), at same times, has angle \( \theta \) wrt velocity \( v \), and shown at three successive times: (i) when photon pulse leaves APO at A (ii) when photon pulse is reflected at retroreflector at B’, and (iii) when photon pulse returns to APO at C.

\[ \sqrt{1-v^2/c^2} \]

\[ t_{AC} = \frac{2L}{c} + \frac{Lv^2 \cos^2(\theta)}{c^3} + \ldots = \frac{2L}{c} + \frac{Lv^2 \cos^2(\theta)}{c^3} + \ldots \]  

where \( v_p \) is the velocity projected onto L. Note that there is no Lorentz contraction of the distance \( L \). However if there was a solid rod separating AA’ etc, as in one arm of a Michelson interferometer, then there would be a Lorentz contraction of that rod, and in the above we need to make the replacement \( L \to L \sqrt{1-v^2/c^2} \cos^2(\theta)/c^2 \), giving \( t_{AC} = 2L/c + O(v^2/c^2) \). And then there is no dependence of the travel time on orientation or speed \( v \) to \( O(v^2/c^2) \).

Applying the above to a laboratory vacuum-mode Michelson interferometer, as in [4], implies that it is unable to detect light-speed anisotropy because of this design flaw. The “null” results from such devices are usually incorrectly reported as proof of the invariance of the speed of light in vacuum. This design flaw can be overcome by using a gas or other dielectric in the light paths, as first reported in 1925.

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References