Comparison of the ‘glory’ with coherent backscattering of light in turbid media

Ralf Lenke\textsuperscript{1,2}, Ulrich Mack\textsuperscript{1} and Georg Maret\textsuperscript{1}

\textsuperscript{1} University of Konstanz, Box 5560, D-78457 Konstanz, Germany
\textsuperscript{2} Institut Charles Sadron, 6 rue Boussingault, F-67083 Strasbourg Cedex, France

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Abstract

The ‘glory’ results from light scattering of single, sub-millimetre to millimetre-sized spheres in the exact backscattering direction. The so-called coherent backscattering by disordered media is the intensity enhancement in the very same direction due to the interference between each light path and its reversed path. This pair of paths always exists in multiple-scattering media. The two phenomena have very similar properties, which will be studied and compared in more detail, experimentally as well as by numerical calculations.

Keywords: Mie theory of large spheres, multiple scattering of light

(Some figures in this article are in colour only in the electronic version)

1. Introduction

The ‘glory’ is a natural light scattering phenomenon which can be observed around one’s own shadow from sunlight falling on clouds or fog. Around the shadow one can observe bright, coloured rings, which in the ideal case reproduce at regular distances up to about five times (see figure 1). This phenomenon is a light scattering effect of the individual water droplets in the clouds resulting from the rotational symmetry of the droplets around the optical axis. Due to this symmetry, there are whole classes of light rays in the sphere having exactly the same length and thus interfering constructively in the exact backscattering direction (so-called \textit{axial focusing} \cite{1}). Unlike the rainbow, the ‘glory’ is an interference effect\textsuperscript{3}. The aperture angle of the rings is proportional to the wavelength in air $\lambda_o$ and inversely proportional to the radius $a$ of the droplets. Of course, the perceived diameter of the rings is independent of the distance from the clouds. The diameter of water droplets in clouds range from some micrometres to some tens of micrometres, normally. The particle size distribution, however, mostly fluctuates only by a few per cent. Nice observations of the ‘glory’ in nature were reported for droplet diameters of about 20 $\mu$m \cite{2}, for example. Note that the ‘glory’ is not only restricted to water droplets but is generated by any transparent sphere with diameters between some micrometres and millimetres.

\textsuperscript{3} Of course, there are also interference effects which accompany the rainbow, for example the supernumerary arcs. However, they are relatively faint.

Figure 1. Phenomenon of the ‘glory’ calculated using Mie theory for water droplets with a diameter of 20 $\mu$m. Angle range: $\pm 7.45^\circ$ around the exact backscattering direction. In nature, the bright spot in the centre is covered by one’s own shadow and the coloured rings are superimposed on a white diffuse background originating from the light which was scattered several times in the cloud.

There are other natural phenomena resulting in an increased backscattering intensity \cite{3}: the \textit{cornfield effect}, the \textit{Heiligenschein} and the \textit{sylvanshine}. The cornfield effect originates from the simple geometrical fact that the shadow of each blade is hidden by the blade itself, thus enhancing the average intensity in the exact backscattering direction. The Heiligenschein and the sylvanshine result from lens effects (cat’s eye) of dewdrops on a meadow or on leaves of special plants, respectively. These geometrical effects are not studied.
further here. They can be brighter than the ‘glory’ but they are always colourless and do not show any oscillatory signature.

If the spheres are not perfectly round, i.e. if the length of the light paths belonging to one ray class differ by about \( \lambda \), the rotational invariance is lost. However, the symmetry between each light path and its reversed path is independent of any deformation of the sphere, still leading to a twofold relative intensity enhancement in the exact backscattering direction. For reasons which will be discussed further below with respect to light scattering by disordered media, we call this interference between a pair of paths coherent backscattering (CB). The backscattering pattern of monodisperse but imperfect spheres resembles to that of the ‘glory’. The similarities and differences will be studied in more detail in this paper.

If, in addition, the imperfect spheres are polydisperse, the oscillations in the backscattering profile are averaged out and only the intensity enhancement due to CB is left. The light scattering properties of such samples are very similar to that of completely random, disordered media such as milk, snow or any white paint. In these materials, this intensity enhancement is known as the CB cone [4, 5]. In a semi-infinite, non-absorbing turbid sample the CB cone has a triangular tip and a full width at half maximum of about \( 1/k_0 \ell^* \) radians; \( k_0 = 2\pi/\lambda_0 \) is the wavenumber in air. The so-called transport mean free path \( \ell^* \) is the characteristic length of the photon random walk in the disordered system; \( 1/\ell^* \) quantifies the turbidity of the medium.

Precisely speaking, the twofold CB intensity enhancement of a disordered medium is only observed if incident and detected polarization states are the same. This is guaranteed by the theorem of reciprocity [6], which states that the scattering matrices describing any direct and reversed light path are the transpose of each other. In the crossed channels, a cone is only observed to the extent that the scattering matrices are symmetric [7]. In turbid media, the enhancement factor in the crossed channels is smaller than 1.2, generally. For a perfect single sphere, the matrix is always symmetric.

In the course of this discussion, we tacitly made the transition from multiple scattering of light rays in single particles, using a ray optics approach, to multiple light scattering between different particles. In dense media the distinction between the two regimes cannot always be made as easily as for clouds, for example, where the ‘glory’ is a single- and the white background a many-particle effect. In clouds, the distance \( \ell^* \), which is about the visibility distance, is orders of magnitudes larger than the water droplet diameter. For a detailed description of the phenomenon of CB in disordered media the reader is referred to [7]. In the following we restrict ourselves to a comparison between the ‘glory’ and CB of imperfect spheres.

2. The ‘glory’

Mie theory [8] is an exact analytic solution of Maxwell’s equations for light scattering by spheres with a uniform index of refraction. However, this is not a trivial solution but a row expansion of spherical Bessel functions. A vast literature of efforts exists to explain natural optical phenomena of water droplets by more ‘hand-waving’ arguments (see e.g. [1, 8] and references therein). These explanations, mostly making use of ray optics, are more satisfying. Moreover, they enable the comparison with other phenomena such as CB and they have helped in developing powerful calculation algorithms. The validity of the ray optics approach for spheres larger than several \( \lambda_0 \) is consolidated by the expansion of Mie’s solution in the so-called Debye terms [1, 9]. The Mie terms correspond to partial waves with origin in the centre of the sphere. Debye’s row expansion decomposes each Mie term in waves, which are reflected by or pass through the surface of the sphere according to Fresnel’s law. The reflected waves run through the origin again and can be reflected a second time and so on. A Debye term is obtained by collecting all the terms with the same number of reflections. In most cases there is only one possibility for a light ray with a given number of reflections inside the sphere, thus allowing a direct comparison between ray optics and Debye terms.

For water droplets (more precisely spheres with a relative index of refraction \( m < \sqrt{2} \)), there are no ‘trivial’ light rays corresponding to scattering in the exact backward direction after one reflection inside the sphere. There are only edge rays, entering the sphere under the critical angle of total reflection, which in addition have propagated \( 14.4^\circ \) (for \( m = 1.333 \)) along the surface in total (see figure 2). For a detailed description of those surface waves see [1, 8]. Other rays with more than one reflection inside the sphere are possible as well. However, with increasing number of reflections, again only the edge rays are of importance as only in this case (which is close to total reflection) is the remaining amount of the repeatedly reflected intensity non-negligible [1]. It turns out that light rays with ten internal reflections form the next important term for the natural ‘glory’. After averaging the size parameter \( k_0 a \) over \( \pm 5\% \) (\( m = 1.333 \), no absorption), we found that the term with ten reflections predominates over the one-reflection term for values \( k_0 a \gtrsim 175 \). For values \( k_0 a \lesssim 1200 \), both terms together contribute 75% to the totally reflected intensity (where it makes no difference whether the terms are added coherently or incoherently)\(^4\). The absolute amount of backscattered intensity is very sensitive to the precise values of \( k_0 a \) and \( m \). We shall not discuss this further here as for the phenomenon of the ‘glory’, i.e. a relative intensity enhancement in the exact backscattering direction with respect to somewhat larger backscattering

\(^4\) All the calculations have been performed using the Mie Scattering User Interface (Valley Scientific 1998).
angles, it is only necessary that light is scattered in the backward direction at all. The absolute amount of backscattered intensity is only of secondary importance in this context. The predominant contribution of the edge rays accounts for the strong coloured regular ‘glory’ rings corresponding to the interference pattern of a light ring. On the photograph in figure 3 the edge rays of a magnetically levitated water drop are clearly visible. Magnetic levitation is quite a promising method to study water droplets of nearly any size under ‘micro-gravity’. Other techniques, such as suspended [10], free falling [11] or optically levitated [12] droplets, have the shortcomings of deforming the sphere or being restricted to very small particles. Unfortunately, this 20 T magnet was available only for a short time, so we cannot present further measurements of magnetically levitated spheres here.

In the following we shall only study circular polarized light, which better reflects the rotational invariance of the problem. Moreover, the case of the same incident and detected circular polarization, ‘++’, is preferred for CB measurements, as then direct reflexions and single scattering, which do not contribute to CB, are suppressed. Figure 4 illustrates the polarization of the edge rays (circular incidence) scattered in the exact backscattering direction. In the most general case the scattered light is elliptically polarized. For symmetry reasons the ellipse is rotated by the azimuthal angle \( \phi \) along the contour of the sphere. By an appropriate choice of the coordinate system of each ray one can easily show that these ellipses can be decomposed into a part with the same circular polarization as incident but with a relative phase shift of \( 2\phi \) and the opposite state with a \( \psi \)-independent constant phase shift \( \beta \). Phase-consistent integration over all edge rays results, in the case ‘++’, in an angular intensity distribution proportional to \( J_2(k_oa\theta_0) / k_oa \) (see figure 5), where \( \theta_0 \) is the angle with respect to the exact backscattering direction. \( J_2 \) is the Bessel function of second order, whose value is zero for \( \theta_0 = 0 \). In the case of orthogonal incident and detected circular polarization ‘+−’, the square of a zeroth-order Bessel function \( J_0(k_oa\theta_0) \) is obtained (see the inset of figure 5).

Such simple Bessel functions are generally not obtained from exact Mie calculations for specific values of \( k_oa \) and \( m \), especially not in the case ‘+−’. For example, Mie calculations for the case ‘+−’ in figure 5 reveal an additional oscillating term, which we could also detect in our measurements. For smaller particles, the situation is even worse and the scattering pattern can completely differ from \( J_2 \). The case ‘++’ is generally approximated quite well by \( J_2 \). In any case, after averaging over a certain parameter range both Bessel functions well reflect the scattering patterns, as exemplified in figure 7 for the ‘glory’ of water droplets with a diameter of 20 \( \mu \)m (for comparison, the inset of figure 8 shows the scattering pattern for one specific parameter set). Note that the ‘effective radius’ in the fitted Bessel functions is about 3\% larger than the real radius of the water droplets. This can be explained by the fact that for \( m < \sqrt{2} \) the light is scattered in and around the exact backscattering direction via surface waves (see figure 2). Therefore, one can suppose that the scattering patterns are better approximated by \( J_0(k_oa\theta_0) \), where \( k_s \) is the surface wavenumber. For this case, we obtain [1,11] \( k_s/k_o \approx 1.036 \).

Figure 8 shows the calculated scattering patterns for a 20 \( \mu \)m droplet averaged over the red, green and blue spectrum range for non-polarized light. These curves have
So far, we have only considered perfect spheres. Figure 9 gives an idea of the natural backscattering pattern for one sample of imperfect glass beads in water. The scattering pattern is identical to that with a plane-parallel illumination.

been used to create figure 1. Of course, in order to numerically reproduce the natural ‘glory’, one should also take into account the spectrum of the sun, the sensitivity of the eye and the chromatographic reproduction on a screen or a photograph [13–15], as well as the droplet size distribution and the divergence of the sunlight (or equivalently its coherence area) [16]. Sunlight on earth is to 50% coherent within a region of (40 μm)² [17], giving approximately the upper limit of the droplet diameter for the ‘glory’. Here, our intention was only to give an idea of the natural ‘glory’. The result is quite satisfying compared with [2], for example.

3. Coherent backscattering

So far, we have only considered perfect spheres. Figure 9 shows a measurement similar to that of figure 5 but for a sample of imperfect glass beads in water. The scattering pattern for the case ‘++’ is well approached by $1 + J_0(2k_o a \theta b)$. Such behaviour is obtained when there is only a constructive interference between each light path and its reversed path. Light paths with different azimuthal angles $\varphi$ (see figure 4) are added incoherently. This situation is analogous to that of CB in multiple-scattering media. In the crossed channel ‘+-’ essentially the same scattering pattern is found but with a lower contrast, which suggests that the scattering matrices of the light rays are no longer completely symmetric.

The phenomenon of coherent backscattering is also called weak localization as it sends more light back to the origin of the light source than a model neglecting interference effects. In a sense, CB acts like a phase conjugating mirror: when
using divergent or convergent light, the focus of the diffraction pattern lies in a plane through the (image) light source. The same is true for the ‘glory’. Of course, the diffraction pattern of one single sphere can be detected at any point along the optical axis. However, in the case of many spheres or a moving sphere a sharp diffraction pattern is only obtained at the intersection of all optical axes. We have verified this behaviour for the ‘glory’ (see figure 6) and for CB in the case of imperfect spheres (inset of figure 9). Similar experiments for the CB cone of disordered media can be found in [7] and references there.

The only effect which destroys CB is Faraday rotation [18]. However, this is only if the light is also depolarized by the multiple scattering [19]. For the part of the light where the polarization is preserved, the CB cone is not destroyed but shifted out of the exact backscattering direction, when applying a magnetic field perpendicular to the incident circularly polarized light [19, 20]. We could also observe this Faraday-induced shift for the backscattering pattern of glass spheres with a high Verdet constant (see figure 10).

Experimentally, we verified a linear shift corresponding to an angle of $-2\pi V B / k_0$ in the direction of the magnetic field $B$ ($\sigma$ is the handedness of the circular polarization), once for a lead glass sphere (Schott SF57, diameter 5 mm, index of refraction $n = 1.88$) with a specific Verdet constant of $V = 49 \text{ rad T m}^{-1}$ and another time for a sphere made of a paramagnetic glass containing about 50 wt% Tb$^{3+}$ ions (see figure 10). No shift was observed in the case ‘+-+’, as expected [19]. These spheres only showed a backscattering pattern similar to that of figure 9 (imperfect spheres), but there is no reason why this shift should not take place for perfect spheres as well. This behaviour under magnetic field nicely demonstrates that CB and the ‘glory’ are interference effects.

4. Experimental set-up

For these experiments we used the ‘standard’ CB set-up described in [7, 19], for example. It consists of an Ar$^+$ laser with a coherence length of about 4 cm, whose linear polarized beam was expanded to a diameter of about 2 cm. The backscattered light was detected via a semi-transparent mirror by a CCD camera positioned in the focus of a 250 or 500 mm lens. Another linear polarizer (analyzer) was placed between the semi-transparent mirror and the lens. Circular polarization was created (and detected) by placing a $\lambda/4$ phase retarding plate between the semi-transparent mirror and the sample.

In sections 1 and 2 we gave a short summary of the present understanding of the ‘glory’ and CB, putting emphasis on the comparison between the two phenomena. Both the ‘glory’ and CB are interference effects, scaling with $\lambda_o/a$ and $\lambda_o/\ell^*$ depending on what the relevant parameter is. They originate from the symmetry around the exact backscattering direction (axial focusing). In the case of CB, there is only the symmetry between direct and reversed paths, leading to a twofold intensity enhancement, at most. The ‘glory’ is based on the interference between all paths which are rotationally invariant around the optical axis, leading to a destructive interference (i.e. no intensity) for $\theta_B = 0$ in the case ‘++’ and to an intensity maximum in the case ‘+-’.

5. Summary

In sections 1 and 2 we gave a short summary of the present understanding of the ‘glory’ and CB, putting emphasis on the comparison between the two phenomena. Both the ‘glory’ and CB are interference effects, scaling with $\lambda_o/a$ and $\lambda_o/\ell^*$ depending on what the relevant parameter is. They originate from the symmetry around the exact backscattering direction (axial focusing). In the case of CB, there is only the symmetry between direct and reversed paths, leading to a twofold intensity enhancement, at most. The ‘glory’ is based on the interference between all paths which are rotationally invariant around the optical axis, leading to a destructive interference (i.e. no intensity) for $\theta_B = 0$ in the case ‘++’ and to an intensity maximum in the case ‘+-’.

We have also observed situations lying in between. The comparison between the ‘glory’ and CB is important for the interpretation and evaluation of CB measurements in dense, disordered samples consisting of large particles, as there may be a smooth transition from interference to intra-particle multiple scattering. These studies also put the meaning of ‘single scattering’ (which normally does not contribute to CB) into another perspective. Finally, it is worth mentioning that a ‘glory’ measurement can be very useful for the alignment and calibration of a CB set-up.

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Acknowledgments

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