The birth of quantum holography—making holograms of single light particles
19 July 2016

Scheme of the experimental setup for measuring holograms of single photons at the Faculty of Physics, University of Warsaw. (The experiment started with a pair of photons with flat wavefronts and perpendicular polarizations. The different polarization made it possible to separate the photons in a crystal and make one of them 'unknown' by curving their wavefronts using a cylindrical lens. Once the photons were reflected by mirrors, both photons were directed towards the beam splitter (a calcite crystal). The splitter didn't change the direction of vertically polarized photons, but it did displace horizontally polarized photons. In order to make each direction equally probable and to make sure the crystal acted as a beam splitter, the planes of photon polarization were bent by 45 degrees before the photons entered the splitter. By repeating the measurements several times, the researchers obtained an interference image corresponding to the hologram of the unknown photon viewed from a single point in space.) Credit: FUW/dualcolor.pl/jch

Until quite recently, creating a hologram of a single photon was believed to be impossible due to fundamental laws of physics. However, scientists at the Faculty of Physics, University of Warsaw, have successfully applied concepts of classical holography to the world of quantum phenomena. A new measurement technique has enabled them to register the first-ever hologram of a single light particle, thereby shedding new light on the foundations of quantum mechanics.

Scientists at the Faculty of Physics, University of Warsaw, have created the first ever hologram of a single light particle. The spectacular experiment was reported in the prestigious journal *Nature Photonics*. The successful registering of the hologram of a single photon heralds a new era of quantum holography, which offers a whole new perspective on quantum phenomena.

"We performed a relatively simple experiment to measure and view something incredibly difficult to observe: the shape of wavefronts of a single photon," says Dr. Radoslaw Chrapkiewicz.

In standard photography, individual points of an image register light intensity only. In classical holography, the interference phenomenon also registers the phase of the light waves—it is the phase that carries information about the depth of the image. When a hologram is created, a well-described, undisturbed light wave—the reference wave—is superimposed on another wave of the same wavelength but reflected from a three-dimensional object. The peaks and troughs of the two waves are shifted to varying degrees at different points of the image. This results in interference and the phase differences between the two waves create a complex pattern of lines. Such a hologram is then illuminated with a beam of reference light to recreate the spatial structure of wavefronts of the light reflected from the object, and as such, its 3D shape.

One might think that a similar mechanism would be observed when the number of photons creating the two waves were reduced to a minimum—that is, to a single reference photon and a single photon reflected by the object. But that is not the case. The phase of individual photons continues to fluctuate,
which makes classical interference with other photons impossible. Since the Warsaw physicists faced a seemingly impossible task, they attempted to tackle the issue differently: Rather than using classical interference of electromagnetic waves, they tried to register quantum interference in which the wave functions of photons interact.

Hologram of a single photon: reconstructed from raw measurements (left) and theoretically predicted (right). Credit: FUW

Wave function is a fundamental concept in quantum mechanics and the core of its most important principles, the Schrödinger equation. In the hands of a skilled physicist, the function could be compared to putty in the hands of a sculptor. When expertly shaped, it can be used to 'mould' a model of a quantum particle system. Physicists are always trying to learn about the wave function of a particle in a given system, since the square of its modulus represents the distribution of the probability of finding the particle in a particular state, which is highly useful.

"All this may sound rather complicated, but in practice, our experiment is simple at its core. Instead of looking at changing light intensity, we look at the changing probability of registering pairs of photons after the quantum interference," explains doctoral student Jachura.

Why pairs of photons? A year ago, Chrapkiewicz and Jachura used an innovative camera built at the University of Warsaw to film the behaviour of pairs of distinguishable and non-distinguishable photons entering a beam splitter. When the photons are distinguishable, their behaviour at the beam splitter is random—one or both photons can be transmitted or reflected. Non-distinguishable photons exhibit quantum interference, which alters their behaviour. They join into pairs and are always transmitted or reflected together. This is known as two-photon interference or the Hong-Ou-Mandel effect.

"Following this experiment, we were inspired to ask whether two-photon quantum interference could be used similarly to classical interference in holography in order to use known-state photons to gain further information about unknown-state photons. Our analysis led us to a surprising conclusion: it turned out that when two photons exhibit quantum interference, the course of this interference depends on the shape of their wavefronts," says Dr. Chrapkiewicz.

Quantum interference can be observed by registering pairs of photons. The experiment needs to be repeated several times, always with two photons with identical properties. To meet these conditions, each experiment started with a pair of photons with flat wavefronts and perpendicular polarisations; this means that the electrical field of each photon vibrated in a single plane only, and these planes were perpendicular for the two photons. The different polarisation made it possible to separate the photons in a crystal and make one of them 'unknown' by curving their wavefronts using a cylindrical lens.

Once the photons were reflected by mirrors, they were directed toward the beam splitter (a calcite crystal). The splitter didn't change the direction of vertically-polarised photons, but it did diverge displice horizontally polarised photons. In order to make each direction equally probable and to make sure the crystal acted as a beam splitter, the planes of photon polarisation were bent by 45 degrees before the photons entered the splitter. The photons were registered using the state-of-the-art camera designed for the previous experiments. By repeating the measurements several times, the researchers obtained an interference image corresponding to the hologram of the unknown photon viewed from a single point in space. The image was used to fully reconstruct the amplitude
and phase of the wave function of the unknown photon.

Dr. Radoslaw Chrapkiewicz (right) and doctoral student Michal Jachura at the apparatus for registration of holograms of single photons at the Faculty of Physics, University of Warsaw. Credit: FUW, Grzegorz Krzy?ewski

The experiment conducted by the Warsaw physicists is a major step toward improving understanding of the fundamental principles of quantum mechanics. Until now, there has not been a simple experimental method of gaining information about the phase of a photon's wave function. Although quantum mechanics has many applications, and it has been verified many times with a great degree of accuracy over the last century, we are still unable to explain the nature of wave functions—are they simply a handy mathematical tool, or are they something real?

"Our experiment is one of the first allowing us to directly observe one of the fundamental parameters of photon's wave function—its phase—bringing us a step closer to understanding what the wave function really is," explains researcher Michal Jachura.

The Warsaw physicists used quantum holography to reconstruct wave function of an individual photon. Researchers hope that in the future, they will be able to use a similar method to recreate wave functions of more complex quantum objects, such as certain atoms. Will quantum holography find applications beyond the lab to a similar extent as classical holography? Such existing practical applications include security (holograms are difficult to counterfeit), entertainment, transport (in scanners measuring the dimensions of cargo), microscopic imaging and optical data storing and processing technologies.

"It's difficult to answer this question today. All of us—I mean physicists—must first get our heads around this new tool. It's likely that real applications of quantum holography won't appear for a few decades yet, but if there's one thing we can be sure of it's that they will be surprising," summarises Prof. Konrad Banaszek.


Provided by University of Warsaw