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Ghost Imaging Counterfactually

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Abstract: We have developed a protocol for ghost imaging that is always counterfactual - while imaging an object, no light interacts with it. This provides both better visibility/SNR and less absorbed intensity than ghost imaging. © 2020 The Author(s)

In our recent paper [1], we introduced a new counterfactual ghost imaging scheme, where a ghost image is formed without the imaged object ever absorbing any photons. This scheme makes use of Salih et al’s always-counterfactual communication protocol [2], where Alice obtains a different result depending on whether or not Bob blocks his side of a channel, without any chance of the photon having gone via Bob [3, 4] (which has even led to protocols which send quantum information counterfactually [5–9]).

Zhang et al previously combined Ghost Imaging with the Elitzur-Vaidman Bomb Detector [10] to create a form of Ghost Imaging where there is a chance that information is still received about the imaged object without any photons being absorbed by it [11]. However, the Elitzur-Vaidman Bomb Detector is at most 50% efficient, and is not always necessarily counterfactual - there is a (reasonably high) chance the photon can go via the object being investigated [12].

By replacing the Elitzur-Vaidman object-detection system in Zhang’s protocol with Salih et al’s method for counterfactual communication, we have created a protocol for ghost imaging that is always counterfactual - whenever information is received about the imaged object, no photons have interacted with that object. Further, even in cases when no information travels, far fewer photons go to the object than in either the standard ghost imaging or in the interaction-free ghost imaging case - reducing the energy absorbed by the object, and so potentially damage done to that object by the imaging process.

We now go over the specifics of our protocol, as shown in Fig.1. We create a pair of position-and-momentum-entangled photons, one horizontally polarised and one vertically polarised, by passing a pulsed pump laser through a spontaneous parametric downconversion (SPDC) crystal, before collimating the beam, and filtering out the pump. The photon pair is split at a polarising beamsplitter (PBS), with the V-polarised photon going through a long optical delay to an Intensified Charge-Coupled Device (ICCD) camera, and the H-polarised photon going through a run of Salih et al’s protocol, adapted so the object to be investigated is put in place of Bob’s blocker.

The switchable mirrors allow the photon to cycle the correct number of times: the first for \( M \) outer cycles; and the second for \( N \) inner cycles per outer cycle. The polarisation separators subtly divert horizontally-polarised light, and directly transmit vertically-polarised light. The Half Wave Plates are tuned to implement a \( \hat{R}_y(\theta) \) polarisation-mode rotation with \( \theta \) of \( \pi/2M \) and \( \pi/2N \) respectively. The detector \( D_0 \) acts as our loss channels (which we postselect against). After \( M \) outer cycles, the switchable mirror sends the photon to the optical circulator, which sends it to the PBS. The path not being blocked by the object leads the photon to remain \( H \)-polarised, and so go to \( D_0 \), leading to a coincidence measurement between that and the ICCD camera; however, the path being blocked leads to the photon becoming \( V \)-polarised and so going to \( D_1 \), so coincidence measurement between that and the ICCD. The use of multi-mode interferometers and (position-momentum) correlations between the entangled photons enables multi-mode ghost imaging in this counterfactual set-up. Note, the polarisation separators ensure a common path length for both \( H \) – and \( V \)-polarised components, while generating beam separations of the several millimetres. A further optimisation has photons going to \( DL \) can trigger a coincidence measurement with the ICCD, treated as if it was a detection at \( D_0 \), which does not affect the chance of photons interacting with the object (photons only go to \( DL \) if the object doesn’t block the channel), and allows us to lower the number of outer cycles to the minimum required (2) with no increase in loss.

Even for low numbers of outer and inner cycles (\( M \) and \( N \)), our protocol gives a vast improvement over the signal-to-noise ratio of standard ghost imaging - for instance, two outer cycles of 13 inner cycles gives double the equal-photon-absorption SNR of standard ghost imaging. Note, as \( N \to \infty \), the probability of a photon interacting with the object goes to 0, meaning \( \text{SNR}_{\text{Int}} \) becomes infinitely larger than the SNR available with standard ghost imaging (if we’re willing to wait that long).

We have given a protocol for ghost imaging in a way that is always counterfactual - while imaging the object,
no light interacts with that object. This extends the idea of counterfactuality beyond communication, showing how this interesting phenomenon can be used for metrology. Given, in the infinite limit, no photons ever go to the imaged object, it presents a method of imaging even the most light-sensitive of objects without damaging them.

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