We show how quantum entanglement may be able to improve the joint performance of a system of telescopes, cameras, or other sensors which are widely separated in space. The improvement is relative to any observation strategy that uses only classical coordinating devices. Potential application domains include space-based observatories and multi-frequency interferometry.

I. INTRODUCTION

Distributing a set of astronomical observatories across a vast region of space (e.g., as in the proposed LISA constellation\(^1\)) has the potential to capture hit-or-miss events in great detail via appropriate choices of complementary positioning, instruments and settings.\(^2\)

Some of the most interesting astronomical events can be very quick and unpredictable. For instance, the final moments in a merger of two black holes are detected by gravitational sensors such as LIGO as a brief "chirp".\(^2\) Furthermore, for supernova events there is very little information on the initial phase of that process because it is rare that a telescope would be already pointed in the right direction.\(^3\)

If more than one sensor is active on a target the event can often be resolved in much greater detail, sometimes exploiting the offset between the different views, as with interferometry techniques, and sometimes exploiting the joint information that results from combining the output of complementary sensor types.\(^4\)

Ideally, then, when multiple observatories become aware of a new event, they will follow a coordinated observation strategy. However, depending on the timeline of each new event, communication among observatories may be too slow to be useful. In this case, the best those observatories can do is to resort to optimal autonomous decisions based on their local information. We represent this decision problem faced by a set of distant observatories as a team game. We then consider a few sample scenarios, and identify the optimal performance that can be obtained with classical observation strategies. We go on to show that, in those scenarios, the availability of a shared quantum state enables the observatories to coordinate their choices in a way that strictly improves on their optimal uncoordinated performance.

II. 2 OBSERVATORIES WITH RANDOM ORIENTATION

We assume that there are two identical observatories, each randomly (i.e., uniformly and independently) oriented with respect to the other along a common plane, and each with a hemispherical field of view. Each observatory (1 and 2) has a choice of two frequency bands (R and G) that it can alternatively select at any time. We also assume that the payoff from a joint observational strategy depends on the join (union) and meet (intersection) of the two fields of view. Specifically, when the two observatories look in opposite directions then they receive a joint payoff of 1 in case they use the same frequency band (e.g., because the two images can be stitched), and 0 otherwise. When they look in the same direction they receive a payoff of 0 if using the same frequency band (e.g., because the two images are redundant), and 1 otherwise (e.g., because multi-band observations of the same target are more informative). When the overlap (meet) is a fraction \(p = \cos^2(\theta/2)\) of the field of view, then the payoff is the convex combination of the two limit

\(^1\)The Hubble telescope, for instance, currently carries six instruments, some, but not all of which can be operated at the same time. See http://hubblesite.org/the_telescope/nuts_and_bolts/instruments/.
cases with weights $p$ and $1 - p$.

A (deterministic) strategy for observatory $i$ (for $i = 1, 2$) is a function returning a choice of frequency for each orientation.

To find the maximum payoff that the two observatories can obtain, we conceive of the situation as a team decision problem. Using arguments from game theory, we can then classify this team problem as a Kuhn tree with imperfect recall and conclude that the two observatories cannot improve their joint performance by making use of any classical coordinating device (i.e., any classical shared randomness).

So, we can concentrate on finding the best payoff under deterministic strategies.

Let $\alpha$ and $\beta$ be the two angles at which the observatories are oriented with respect to a predetermined common direction. Let $f(\alpha)$ and $g(\beta)$ be two integrable Boolean functions representing the respective strategies of the two observatories, depending on the angle at which they are oriented.

The expected payoff is then given by

$$
\frac{1}{4\pi^2} \int_0^{2\pi} \int_0^{2\pi} [(1 - |1 - f(\alpha) - g(\beta)|)\cos^2((\alpha - \beta)/2) + |1 - f(\alpha) - g(\beta)|\sin^2((\alpha - \beta)/2)] \, d\beta = 
$$

$$
\frac{1}{2} + \frac{1}{4\pi^2} \int_0^{2\pi} \int_0^{2\pi} [1 - f(\alpha) - g(\beta)]\cos(\alpha - \beta) \, d\alpha \, d\beta.
$$

The maximum value of this second integral is $2/\pi^2$, obtained by choosing $f$ and $g$ to be indicator functions over opposite semicircles. The highest expected payoff obtained with deterministic strategies is therefore $1/2 + 2/\pi^2 \approx 0.7026$.

Observe that such optimal strategies can only be implemented if there exists a common predetermined direction, from which the two angles are computed. Hence, achieving the classical bound requires absolute positioning capabilities at the two sites.

We now assume that the two observatories share a quantum state, namely, a Bell state pair, which has the property that its two quantum bits (qubits) always return opposite answers if measured in the same basis. If the two qubits are observed in different bases, then their outcomes agree with probability $1 - \cos^2(\phi)$, where $\phi$ is the relative angle between the two bases.

In this scenario, the action taken by each observatory can be made dependent on the outcome of measurement of its respective qubit. Consider the following strategy: each observatory measures its respective qubit in the basis defined by the direction at $1/2$ of its current angle, and its orthogonal complement along the plane. If the outcome is 0 then the chosen action is R, otherwise it is G. In this case the two outcomes agree with probability $1 - \cos^2(\theta/2)$, where $\theta = \alpha - \beta$ is the relative angle at which the two observatories are oriented. Therefore, the expected payoff is now given by

$$
\frac{1}{\pi} \int_0^{2\pi} \cos^4(\theta/2) \, d\theta = \frac{3}{4} = 0.75,
$$

a strict improvement over the classical bound.

### III. $N$ observatories with costly actions

Consider a set-up with $N$ (pairwise distant) observatories. The current state of each observatory belongs to a set $X$ (including all possible combinations of current positioning, instruments, and settings, as well as the output from recent observations). There is a set of (mutually exclusive) actions $A$ available to each observatory (e.g., a new choice of positioning, instruments, and settings) which may be taken by an observatory as a function of its current state.

We assume that, whenever a new event $E$ occurs, it will be detected with probability $p_x(E)$ by an observatory in state $x \in X$. In the simplest case, we assume that detections are independent. More generally, we want to allow detections to be correlated, but we assume exchangeability (for instance, any two observatories in the same state would detect the event with the same probability).

We further assume that there is a cost $c(a)$ associated to each action $a \in A$. The overall team payoff is a function of the combined output of different observatories. The payoff function can be nonlinear: for instance, tracking the same event in complementary frequency bands could reveal additional detail, and hence be more valuable, than tracking it all in the same band. Moreover, two or more images in the same frequency band could sometimes be redundant (depending, for instance, on the relative position of the observatories with respect to the event), while other times they could be strictly more valuable than a single one.

As before, this situation can be conceived of as a Kuhn tree with imperfect recall, and the observatories cannot, therefore, benefit from classical coordinating devices. There is then at least one optimal classical strategy that is purely deterministic.

We now give two examples of situations where the best performance that the observatories can achieve under a classical strategy is strictly lower than the performance achievable when the observatories share...
a multipartite quantum state, and make their choices of action contingent on the outcome of measurement on their respective qubit.

Specifically, let us consider $N$ observatories, where each observatory can be in one of several possible states. For example, there may be exactly one of three types of target in its field of view. Each observatory can take a costly action (e.g., actively tracking a target) or a costless one (e.g., no tracking). In reality, actively tracking a target is only part of the full action set of a telescope, together with a choice of instruments and settings, but for simplicity in our model we concentrate on only two of those actions: tracking or not.

We further suppose that each observatory can be in any of the possible states with equal probability, and independently of other observatories.

Next, we assume that the payoff from observing any given event, in the case that $k$ observatories happen to track it, is given by $v - kp$, where $0 < p < 2$. Thus, it is always worthwhile tracking an event, but only via a single observatory and not more. We define $s = v - p$ to be the net benefit from a single observation. We can therefore write the (overall) payoff as $s - (k - 1)p$.

Finally, we assume that the payoff from tracking $m$ different events simultaneously via $k$ observatories is given by $mv - kp + \epsilon_m$, where $\epsilon_1 = 0$, and $\epsilon_m$ (for $m > 1$) is a strictly positive and increasing payoff contribution that reflects complementarity (e.g., the additional value of combining synchronous observations of multiple targets).

A quantum advantage can only be shown when the cost of redundancy is sufficiently high, namely, $p >> s, \epsilon_m$. In that case, the best deterministic (and hence, best classical) strategies all involve assigning separate players to become active on different types of event.

With two observatories and two types of event, the best deterministic (and hence, the best classical) strategy is for each observatory to become active on a separate type. With three types of event, the best classical strategy is to make one observatory active for a single type of event, and the other active on the two remaining ones. In the latter case, the two observatories generate an expected payoff of

$$s + (8/36)\epsilon_2.$$ 

This payoff can be strictly improved on if the two observatories share a quantum state, and they are able to make measurements on one or more quantum bits (qubits) before deciding which action to take given the type of event that has occurred.

In particular, let us assume that the two observatories share a Bell state pair of qubits, so that, when measured in the same basis, the two qubits always give opposite outcomes. Now, before deciding whether to track or not a new object of a given type, an observatory can measure its respective quantum bit in a basis corresponding to the type of event, and make its choice of action contingent on the outcome. Specifically, measuring their respective qubits at 0, 120 and 240 degrees, depending on the realized type, allows the two observatories always to take opposite actions if observing in the same direction, while taking the same action with probability $1 - \cos^2(2 \times \pi/3)$ if measuring in different directions. The best expected payoff generated by such quantum-assisted strategies is given by

$$s + (9/36)\epsilon_2,$$

which strictly exceeds the classical bound.

With three observatories and three types, the best classical strategy is once again to appoint each player to become active on a different type of event. With three players and four types, the best classical strategy assigns a single type to each observatory, except for one observatory that also becomes active on an additional type. The best classical payoff in this case is given by

$$s + (56/256)\epsilon_2 + (8/256)\epsilon_3.$$

A quantum-assisted strategy which generates a strictly higher payoff is the following: one player is assigned to one type, and the two others coordinate on the remaining three types by means of a Bell state pair, just as in the 2-observatories, 3-types scenario. This leads to a payoff of

$$s + (57/256)\epsilon_2 + (9/256)\epsilon_3,$$

which is again strictly higher than the best payoff in the classical case.

More generally, for this family of scenarios we conjecture that a quantum advantage exists just in case the number of types is strictly higher than the number of players. Our examples above assumed independent distributions of types across observatories, but we conjecture that the quantum advantage also carries over to scenarios with exchangeable distributions. This is because exchangeability (with three or more observatories) puts bounds on the mutual correlations of their states, which cannot be perfectly positive or negative.
IV. Discussion

Space systems are in many ways the ideal application domain for wide-scale quantum state distribution, as different elements are typically at great distance from each other, making rapid communication impossible.

Moreover, quantum signals can travel undisturbed in the void of space. In particular, wide-area distribution of entangled quantum states from space was recently demonstrated in the QUESS experiment, which successfully established a quantum link across distant Earth-based locations. While sharing a quantum state cannot enable communication at faster-than-light speeds (a property known in the quantum information literature as “no-signaling”), it enables patterns of coordinated activity that are not available classically. As in quantum computing, demonstrating a quantum advantage is only possible in a few abstract scenarios. Naturally, in many other scenarios that are not analytically tractable a quantum advantage may also exist.

In the sample scenarios we presented a quantum advantage can already be obtained by distributing simple Bell pairs. Of course, in many scenarios a greater advantage could be obtained by resorting to more general multi-party entangled states, e.g., the GHZ or Werner states. However, relative to other types of entangled states, Bell state pairs would be among the easiest to generate and distribute in space-based applications.

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