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Article

Replication and Characterization of the Causally Ambiguous Duration-Sorting (CADS) Effect

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Abstract: It is generally assumed that information about the exact nature of truly random events can only be obtained after those events occur. One empirical apparent contradiction of this assumption is the causally ambiguous duration-sorting (CADS) effect, in which photon absorptions are measured before a truly random decision about the duration of an experiment is made. The only parameter varied across experimental runs is the duration between on- and off-times, yet the number of photons absorbed prior to this decision is related to the decision itself. This report focuses on further examining the CADS effect by characterizing the pre-decision periods for data continuously recorded for 365 days in an independent laboratory using upgraded equipment. A complex but reliable periodicity gave a conservative estimate of 4.7 for sigma, and a linear CADS equation emerged to estimate magnitude at peak frequencies for each of four equiprobable post-decision durations. An apparently novel relationship between photon absorptions and lunar phase was also found. Determining whether accurate pre-decision information about future durations is only available in retrospect requires further experimentation, but these results strongly support apparent retrocausality or at least causal ambiguity in groups of photons with shared classical boundaries in time.

Keywords: retrocausality; time symmetry; ambiguous causality; super-determinism; post-selection; acausality; photonics; lunar phase; quantum computing; precision timing

1. Introduction

Several physical effects, such as delayed-choice experiments and inhibited spontaneous emission, can be explained using retrocausality – the idea that seemingly future effects in some way influence present events [1-8]. Recently, advances in empirical approaches to demonstrating retrocausal effects have also emerged in the quantum computing space. For one example, an apparent “backwards in time” manipulation of entangled quantum bits (qubits) allows the “future” qubit to inform the choice of initial state of the “past” qubit [9,10]. The motivation for such an experiment is at least partially derived from the idea that the well-known “quantum speedup” making quantum computing so desirable is in fact due to retrocausation [11,12]. However, most quantum computing technology currently relies on isolating atoms, ions, and photons from decohering effects [13]. If there were a way to obtain temporally nonlocal, or retrocausal effects with groups of photons at room temperature, this would positively impact the design of quantum computers that harness temporally nonlocal, acausal, or retrocausal phenomena. More importantly, if such effects could be demonstrated easily at room temperature and without the use of metamaterials, this would support wider experimentation in quantum electrodynamics and quantum mechanics in general. These and other motivations have led to this report, which aims to further characterize one such easily demonstrated apparently retrocausal effect called CADS (Causally Ambiguous Duration Sorting). The initial CADS pilot experiment [14] demonstrated the effect and the follow-up white paper [15] named it CADS. CADS was named after the primary observation, which was that experimental runs with different durations on the seconds-to-minutes time scale could be distinguished by differences in photon

absorption counts recorded prior to a truly random decision about the duration of the experimental run.

Although the mechanism remains unknown, a CADS hypothesis emerged from these experiments. Specifically, the hypothesis is that the classical on-off boundaries of an optical experiment entangle photons considered to be included within those boundaries, consistent with a non-dynamical picture [16]. However, the original experiments used sub-standard equipment that had a tendency to fail. Further, the random number generator used to make the decision about the future duration of the experimental run drew randomness from the odd- or evenness- of the photon counts recorded prior to this decision, so while this source of randomness was truly random, it could be considered to be entangled with the photons themselves and therefore the interpretation became complicated. Further, in those experiments the equipment was housed in the home of the experimenter and could not be run at night due to noise, so the effect was only measured during the day. Finally, in those experiments, some periodicities in the direction of the effect were qualitatively observed [15] but could not be investigated quantitatively without continuous data gathering.

Physicist Winthrop Williams volunteered to build an independent system to perform a year-long continuous CADS experiment. After analyzing data from the first half-year, he presented his results at a conference but did not continue to pursue the effect because he was primarily interested in replicating the overall effect that was not dependent on complex periodicities [17]. However, Williams generously offered his entire data set to the author for additional analysis, and this report is entirely based on those data.

2. Materials and Methods

Protocol

The protocol for the Williams & Mossbridge [17] replication was the same as the initially described CADS effect for experiments 1, 2, and 3 [15] except where noted here. Briefly, in both experiments, a non-laser light source was used to emit light and a detector was used to count photon absorptions within 11-s observation windows. The parameter varied across experimental runs was the duration between the on- and off-times of the emitter and detector (referred to as “the optics”). This duration was randomly selected from four equiprobable durations after the optics had already been turned on and three observations had already been recorded. The possible post-decision observations were designed to be: 0 observations (the optics were immediately turned off), 20 observations (the optics were turned off after 220 s), 30 observations (the optics were turned off after 330 s), and 60 observations (the optics were turned off after 660 s). Immediately after the optics were turned off, the 180-s inter-run interval began (Figure 1).

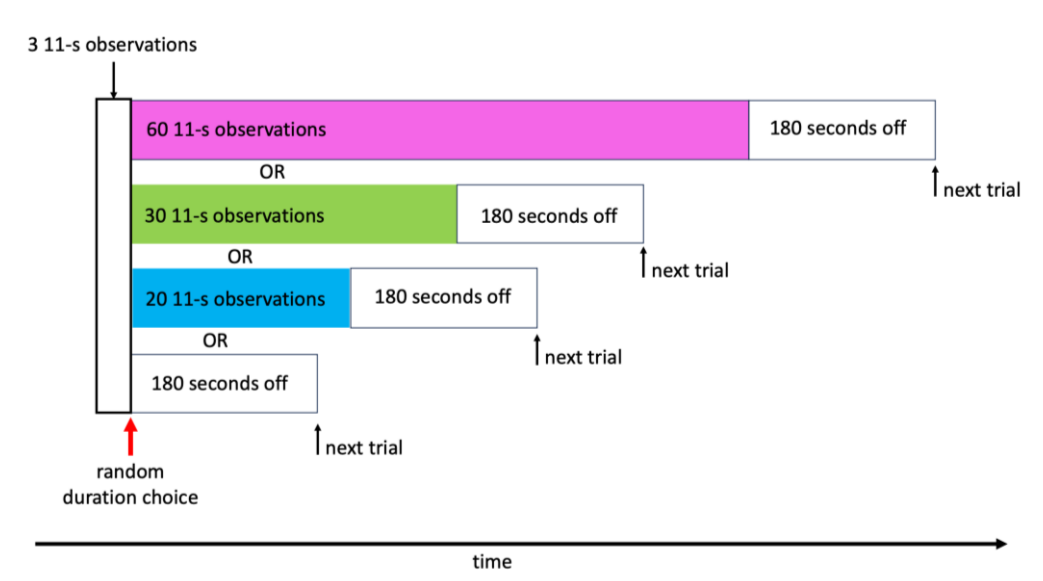


Figure 1. Protocol schematic showing all four equiprobable post-decision durations following the pre-decision period. Not shown: 6 s warm-up period preceding the pre-decision observations, and 3.2 s additional time for each run (empirically derived).

In the year-long replication [17], an additional 6 s were required to warm up the optics prior to each run, and it was found empirically that each run was an average of $3.199978 \text{ s} \pm 0.8 \text{ s}$ longer than intended. Thus one run of the replication, including the 180-s inter-run interval, took 222.2 s (0 post-decision observations, total seconds of observation = 33 s [pre-decision observations only]), 442.2 s (20 post-decision observations, total seconds of observation = 253), 552.2 s (30 post-decision observations, total seconds of observation = 363), or 882.2 s (60 post-decision observations, total seconds of observation = 693). Further, the entire experiment was run continuously for a year, from July 27, 2020 to July 27, 2021, and each run was timestamped. In comparison, the original three experiments with the same protocol comprised data gathered only during daytime, derived from three 10-day periods [15].

Equipment

Optics. The desire was to attenuate photons reaching the detector as the original effect had been found at relatively low counting rates. The optics were encased in a black box. The light source was a red ($\sim 650 \text{ nm}$) light-emitting diode (LED) that was diffused (via Magic Scotch tape) and attenuated by an infrared ($\sim 880 \text{ nm}$) de-tuned bandpass filter. The photons coupled in a fiber coupler were sent to the detector, a single-photon counting module (i.e., a reverse-bias diode). Average count rate was about 3000 counts per s.

Input/Output and Control. Pulses from the detector were counted by an independent field programmable gate array (FPGA), and the counts over each 11-s observation window were summed and recorded by the controlling Labview software. The onset and offset times of the optics were controlled by Labview, which informed the resistor-capacitor (RC) circuit used for ramping the voltage up and down. This RC circuit was optically isolated from the computer to avoid ground loops.

Random Number Generation. A breadboard (i.e. discrete logic) implementation of an 80-bit shift register pseudorandom number generator clocked by independent photomultiplier pulses generated by a tank of scintillator oil was used to instantiate a completely independent, non-computer based hardware random number generator. Flashes of light in the scintillator oil were converted to electrical pulses using a photomultiplier, with output sent through an amplifier and threshold discriminator. To make the four potential post-decision durations equiprobable, these truly random pulses were

used as the clock inputs on 10 CD4015 CMOS ICs circuits. Each time there was a detection in the scintillator oil tank, the circuit board advanced to the next pseudorandom number. The pseudorandom sequence repeated every $2^{80}-1$ clocks. The approximate 40 Hz pulse rate of the scintillator oil provided a fresh 80 bits every 2 s. Two of these bits were collected by the Labview system via two jumper wires connecting to the circuit board with the 80-bit shift register.

Laboratory Environment. The replication was performed in a small room next to the Berkeley Advanced Physics lab which was seldom entered by Williams during the course of the year-long replication and was never entered by others. The room had one window with shades drawn and the space was climate controlled.

Data Analysis

Dependent Variables. Once the third photon count was recorded, the decision was made by the control software using input from the random number generator. To characterize the CADS effect, the primary dependent variable was the arithmetic value of the summed photon counts in the first three 11-s observation bins, prior to the duration decision. At no time were post-decision photon counts analyzed for this report (for discussion of post-decision counts for the first half of this data set, see [17]). Other dependent variables described in this report are all derivations from these pre-decision means, except when the entire signal was used for high-pass filtering. No outliers were removed, but see (Methods: Examining Periodicities) for an explanation of the removal of one 6-hour windowed data point.

High-pass Filtering. There were long time-frame periodicities in the 11-Hz sampled time series data; these corresponded to 12-, 24- and longer periods (e.g., 25-32 days, Figure 2A). The effect of interest occurred at shorter time frames, and it was possible that these longer periodicities would make detecting that effect difficult, so Matlab was used to apply an exponential-ramp high-pass filter to the Fourier-obtained magnitudes. An inverse Fourier transform was used to check that the longer periodicities were indeed removed from the time series (Figure 2B). A Fourier transform of the filtered data indicated that the filter attenuated periods of ~57 hours and above to 0, at periods of ~12-hours magnitudes were at 5.6% of the original values, and at ~4.6 hours they were completely unattenuated (Figure 3). The mean values used as dependent variables were calculated from the high-pass filtered time series, except where explicitly noted.

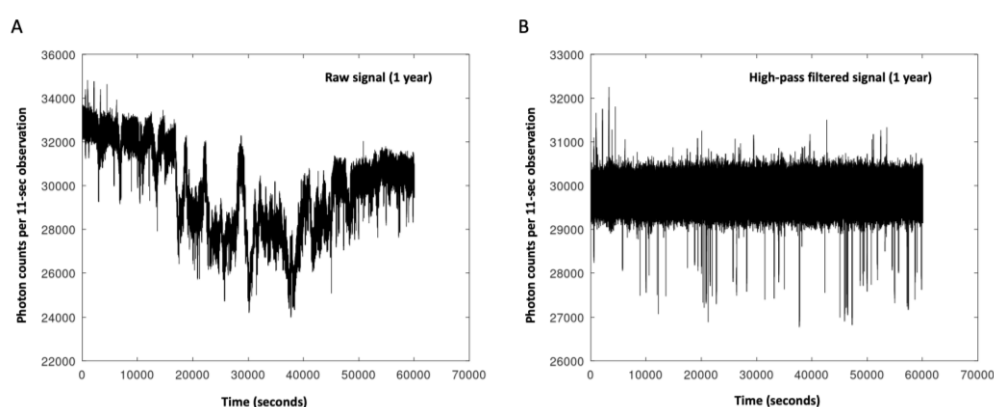


Figure 2. Time series graphs of photon counts in 11-s observation windows across 365 days. Left: pre-filtered, original raw signal. Right: high-pass filtered signal.

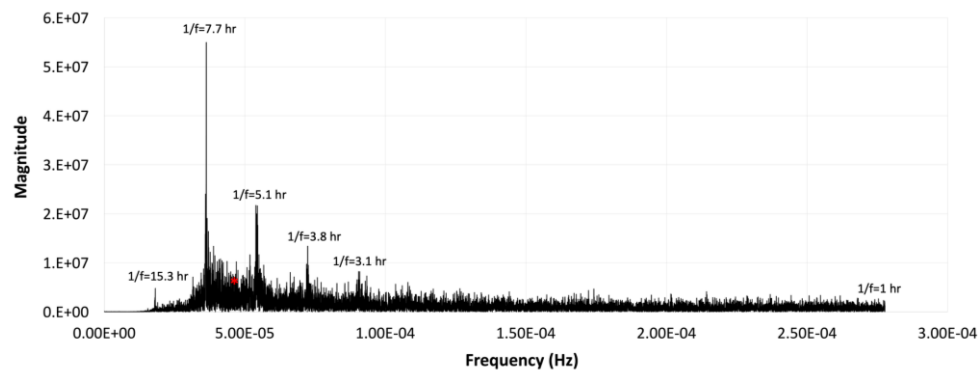


Figure 3. FFT of year-long signal after high-pass filtering. Red asterisk indicates the 6-hour period range, which was used for the periodicity analysis.

Calculating Lunar Phases. Because the period of one of the longer periodicities in the pre-filtered data was around the time of a lunar cycle (25-32 days), the pre-filtered time series data were examined to determine if there was any relationship between the mean pre-decision photon counts and the moon phases during the time the photon counts were gathered. To find the lunar phases for each experimental run, a modified Matlab interpretation of a Python script [18] was applied to the Unix date/time stamps for each run, converting Unix date/time stamps to nine lunar phases, with the new moon separated into two days.

Examining Periodicities in Pre-decision Means. A 6-hour duration of the time window for the periodicity analysis was selected for three reasons: 1) given the equiprobability of the post-decision durations, 6 hours would be enough time to contain around 10 instances of each of the post-decision durations, and 2) the post-filtered data showed no special peak at periods around 6 hours (Figure 3, red asterisk), so any fluctuation that differed between pre-decision means across post-decision durations would be easier to detect than if a natural peak existed at that period, and 3) the original CADs effect was obtained from data gathered in 5-to-6 hour windows each day [15]. The mean and standard deviations across all pre-decision means within each 6-hour window were calculated separately for each post-decision duration, providing 1460 6-hour means and standard deviations for each post-decision duration. One of these 6-hour time periods did not contain any durations that consisted of 20 observation windows, so data from that time period was deleted from all four post-decision duration datasets except preceding FFT analysis of the 6-hour-windowed time series data, below. To determine whether the observed periodicities were statistically reliable, the 6-hour means and standard deviations were used to calculate sigmas (as Z-scores derived from *t*-distributions) for comparisons of each of the 1459 windows between each of the four equiprobable post-decision durations, resulting in 1459 sigmas representing the absolute value of the effect for each post-decision duration comparison at each time window. To obtain sigmas for values that were incalculable, a sigma of 8.21 was artificially imposed by subtracting a very small value (1×10^{-16}) from the probability density function.

FFT Analysis Per Post-Decision Duration. The time series of the 6-hour windowed pre-decision photon count means were independently transformed for each post-decision duration with FFT (Matlab) using a 21600 s sampling period. Before the FFT was performed, the removed mean value (see Examining Periodicities, above) was replaced with the average of the two surrounding mean values in the time series for each post-decision duration dataset.

3. Results

The equipment ran successfully without fail for 365 days with consistent timing ($\pm .8$ s), providing a remarkably generous dataset for characterizing the CADs effect.

3.1. Lunar Phase and Photon Counts

Mean pre-decision photon counts varied smoothly with lunar phase in the pre-filtered data, with an extreme valley at the first day of the new moon, and peaks at waning gibbous and first quarter phases (Figure 4). An analysis of variance (ANOVA) revealed that the variability in photon counts across phases was statistically significant ($F_8=71.93$, $p<<.00001$). The clear and consistent variability with moon phase over the course of the year suggests that photon emission and/or absorption is related to lunar phase in a reliable way (see Discussion).

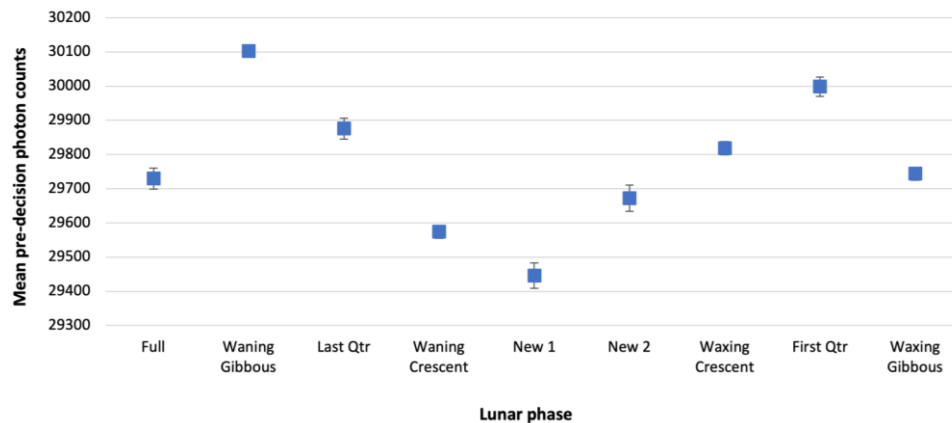


Figure 4. Mean pre-decision photon counts from pre-filtered time series data plotted against the lunar phase for the time at which the absorptions were recorded. Error bars give ± 1 standard error of the mean (SEM).

3.2. Periodicities in Pre-decision Means Across Post-Decision Durations

In the original experiment and in this replication, qualitative observations of the data indicated that mean pre-decision photon counts oscillated in a complex way that was related to post-decision durations, at frequencies above those eliminated by the high-pass filter. Pre-decision photon counts averaged across all time points did not differ significantly according to their post-decision durations (Figure 5), indicating that no consistent CADS effect is obtained over longer time frames when periodicities in the photon counts are ignored. The observed periodicities were quantified statistically by calculating sigmas for comparisons of pre-decision photon counts across post-decision durations collected in 6-hour (21600 s) time windows (see Methods). To help visualize the periodicities, Figure 6A shows the time series of t -scores for pre-decision means from the 60-vs-20 post-decision comparison and Figure 6B shows the corresponding sigmas.

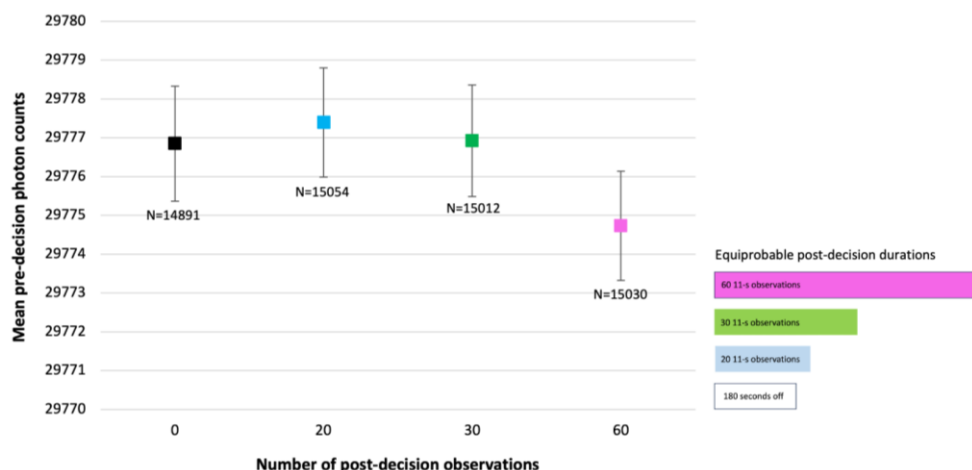


Figure 5. Mean pre-decision photon counts from post-filtered data plotted against the number of post-decision observations following the duration decision. Error bars give ± 1 SEM.

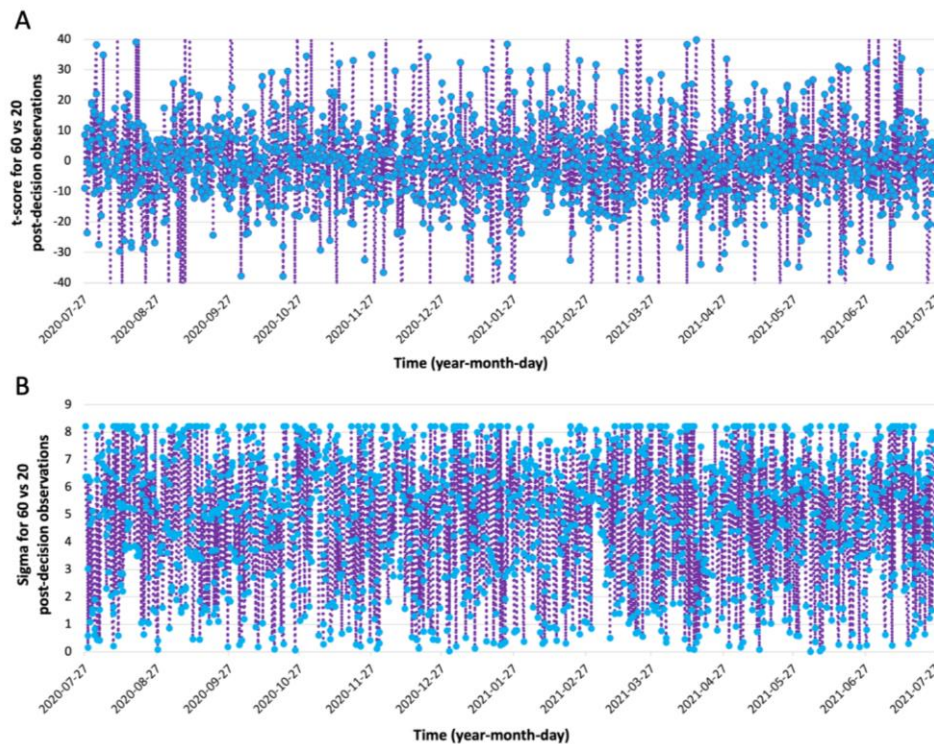


Figure 6. Blue dots represent t -scores (top) and resulting conservative Sigmas (bottom) in comparisons between 6-hour windowed pre-decision means for 60 vs. 20 post-duration decision observations. Lines off the top graph indicate t -scores smaller or larger than 40. The artificial ceiling on sigma defines the top line of the bottom graph. Dates on x-axes are in the YYYY-MM-DD convention.

The grand mean of sigmas calculated across all 6-hour time windows and all post-decision durations was 4.71 for post-filtered data, and 5.21 for pre-filtered data, suggesting a large CADS effect occurs, on average, in each 6-hour time window – as long as the direction of the effect is ignored. Conservative estimates of pre-decision sigmas varied across comparisons, but all post-filtered sigma means were above 4.4 and below 4.9 (Figure 7). The filtering clearly reduced the effect, but it also allowed further examination of the relationship between pre-decision sigmas and post-decision observations (see next section).

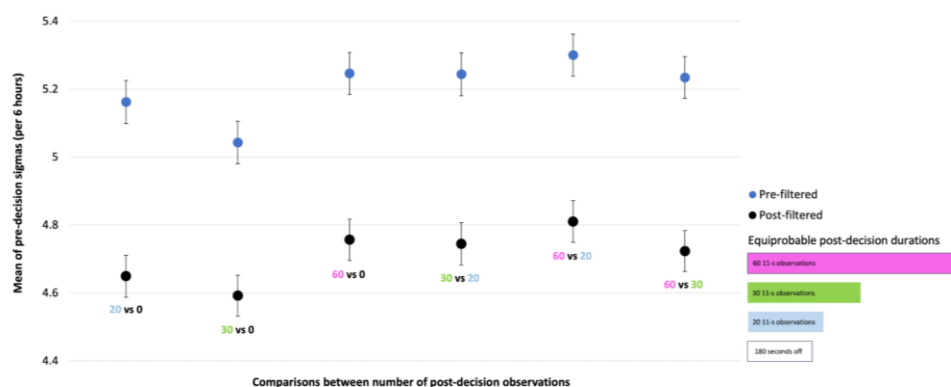


Figure 7. Mean of conservative sigmas from 6-hour windows for each comparison of pre-decision means between post-decision durations for pre-filtered (blue) and post-filtered (black) data.

3.3. CADS Equation: Estimating Pre-Decision Peak Magnitudes

The single-sided spectrum of the post-filtered 6-hour windowed pre-decision means revealed that pre-decision means had peak magnitudes that differed depending on the post-decision duration (Table 1, second column). This result echoed the initial qualitative observation that the periodicities of pre-decision photon count means seemed to be related to post-decision durations, and better quantified the CADS hypothesis by showing that the peak magnitudes of pre-decision means specific to different post-decision durations can be estimated from peak frequencies and the post-decision durations themselves.

Table 1. Top four magnitudes (M_p), second column, listed for each each post-decision observation duration (first column) with frequencies at those peak magnitudes (f_p), periods in hours ($1/f_p$), and cycles per run (C_r) for the frequency-analyzed 6-hour windowed post-filtered pre-decision mean data.

Post-decision obs	M_p	f_p (Hz)	$1/f_p$ (hours)	Cycles (C_r)
0	10.25	1.16E-05	24.02	0.00E+00
0	9.41	2.29E-05	12.14	0.00E+00
0	9.13	1.98E-05	14.00	0.00E+00
0	7.55	1.73E-05	16.03	0.00E+00
20	9.74	2.28E-05	12.21	5.01E-03
20	9.02	2.29E-05	12.14	5.03E-03
20	8.19	2.01E-05	13.85	4.41E-03
20	8.18	2.29E-05	12.14	5.03E-03
30	9.85	2.29E-05	12.14	7.55E-03
30	9.54	2.27E-05	12.24	7.49E-03
30	7.95	2.29E-05	12.14	7.55E-03
30	7.47	1.15E-05	24.08	3.81E-03
60	8.66	2.29E-05	12.14	1.51E-02
60	8.38	2.29E-05	12.14	1.51E-02
60	7.34	2.27E-05	12.23	1.50E-02
60	7.22	2.26E-05	12.29	1.49E-02

Specifically, the best estimation of magnitudes at the first four frequency peaks required considering the frequency at the peak magnitude (f_p) and the duration of the post-decision observation period for each run to obtain the unitless “cycles per run” (C_r):

$$obs_p = \text{post-decision obs} * 11 \text{ s} \quad (1)$$

$$C_r = f_p * obs_p. \quad (2)$$

To get an intuitive feel for the meaning of cycles per run in this context requires thinking of the period at the peak frequency as a window tuned to observations of runs of a given post-decision duration, with cycles per run indicating the number of *possible* post-decision durations that could fit in that window. Plotting C_r against the empirically obtained peak magnitudes of the pre-decision count means (Figure 8A) further shed light on the relationship between cycles per run and peak magnitudes (M_p). The best fit was a linear equation with $R^2=0.982$:

$$M_p = -80.056 * C_r + 9.147. \quad (3)$$

This equation, derived from mean peak frequencies, also fit the individual data values almost as well as the best fit equation (Figure 8B), suggesting the originating data were not inconsistent with the mean-derived best fit. In addition, as would be expected, the best fit for the mean of the four top peaks (3) was very close to the best fit for the largest peak magnitudes alone ($R^2=0.961$; data not shown):

$$M_{p1} = -78.753 * C_{r1} + 9.1612, \quad (4)$$

where M_{p1} indicates the largest peak magnitude and C_{r1} indicates the cycles per run at the corresponding peak frequency. It is also reasonable to estimate magnitudes from C_r as calculated from the entire duration of a run (i.e., sum of pre- and post-decision periods), an approach that captures some of the variability in magnitude within the 0 post-decision duration runs. The resulting equation gave an equivalent R^2 fit for equation (3) and a marginally worse fit for equation (4), $R^2 = .955$. Thus, equations (3) and (4) are two versions of the CADS equation that may be useful in different circumstances. In general, and especially if more than four peaks are examined, the calculation of C_r may be more precise if it includes both pre- and post-duration periods.

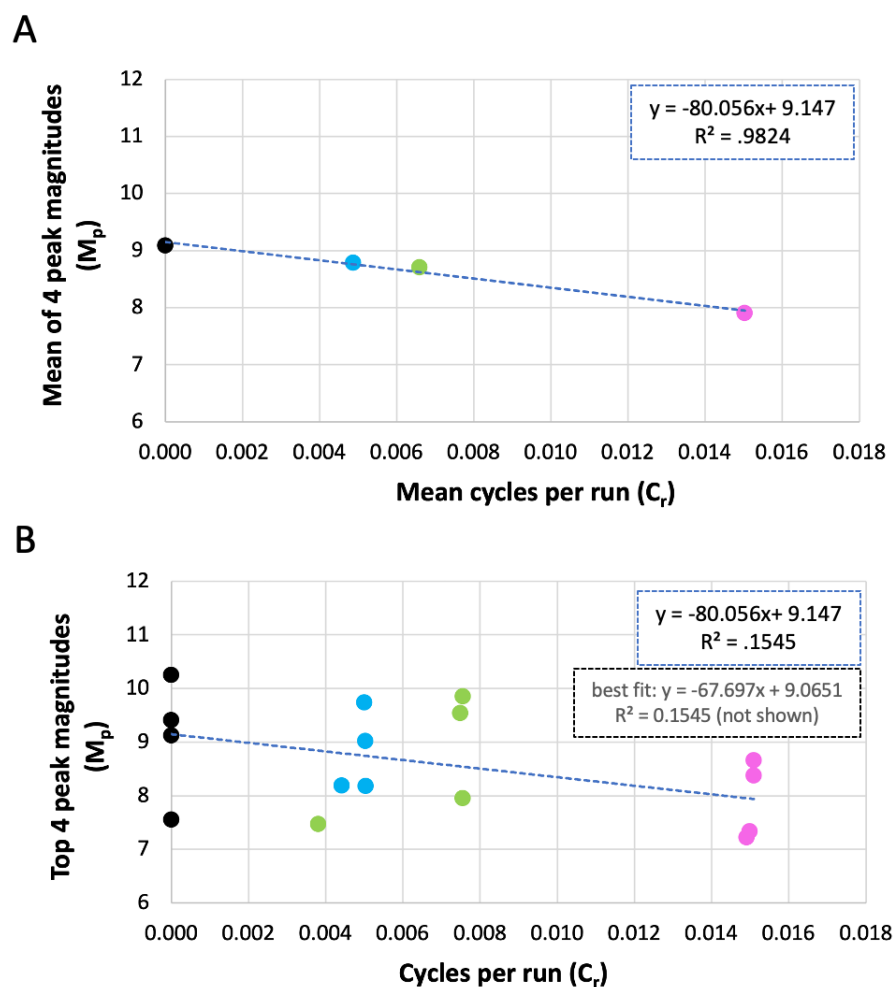


Figure 8. A: Mean magnitudes (M_p) vs. mean cycles per run (C_r) across the top four peaks of the pre-decision mean frequency-analyzed data. B: Same as A except for each of the top four peaks.

Because the goodness of fit to the mean and first-peak data was impressive, the originating data were examined more closely to determine whether the mean pre-decision counts somehow reflected the post-decision observation durations in a previously unappreciated way. For instance, it might have been possible that the four post-decision duration datasets contained a different number of runs, and in some way the number of runs affected the pre-decision means in the 6-hour windows. However, the number of post-decision durations selected in each of these four datasets was approximately 10.3 across post-decision durations, with a range of 10.2 to 10.32 and there were no significant differences in the number of post-decision durations across different post-decision duration datasets. In addition, the number of post-decision durations across the 1459 6-hour windows

was not significantly correlated with pre-decision means in the same 6-hour windows for any post-decision duration (highest $R^2=.0009$, $p>.230$). Finally, the independent frequency analyses for each of the four post-decision duration datasets used the same sampling rate (6 hours) and the same frequency axes for the resulting spectra were obtained. Thus, there was no information about post-decision durations embedded in the four independent time series of pre-decision means, suggesting that the CADS equation truly characterizes a relationship between pre-decision photon counts and the post-decision observation duration in CADS experiments.

4. Discussion

This replication attempt was successful in that it allowed further characterization of the periodicities qualitatively observed in the initial CADS experiments [14,15] and provided a quantitative description of the observed relationship between pre-decision photon count means and post-decision observation durations. In addition, independent of the CADS effect, an apparently novel relationship between photon counts and lunar phase was documented. The lunar phase effect was found serendipitously in the pre-decision means, but based on the time series data for the entire year-long experiment (Figure 2A), it is likely that this effect is not limited to pre-decision means. Correlation does not imply causation, but because photons on earth in an enclosed optical box are unlikely to affect phases of the moon, the strong implication from this result is that lunar phase affects photons via a mechanism that remains to be understood. One obvious possibility is the effect is obtained through changes in moon luminance, but the dataset shows troughs during both the new and full moons, and these provide very different luminance levels. Other possibilities are either gravitational [19] or magnetospheric [20] influences that vary with the lunar cycle and therefore very slightly influence spacetime curvature or electromagnetic fields (respectively) on earth. The importance of lunar phase impacts on individual photon absorption and/or emission rates may only be appreciated by engineers and scientists working with single particle or low-light systems, but this finding could reasonably influence the metrology/precision timing as well as quantum computation fields.

Beyond the lunar effect, a more precise CADS hypothesis emerged from examining the time series and frequency spectra of pre-decision means recorded before the decision about post-decision duration was made. This effect was obtained with post-decision durations in the seconds-to-minutes range, and was demonstrated by examining pre-decision means in 6-hour windows. The effect did not seem to be confounded by classical informational leakage about the post-decision duration, such as a potential (but not actualized) relationship with the number of runs of each post-decision duration. The two versions of the CADS equation (3) and (4) allowed the estimation of empirically derived values – the magnitudes at the peak frequencies of pre-decision means – for each of the four post-decision durations. This estimation was based on a combination of the experimentally controlled post-decision durations and the empirically derived peak frequencies of the single-sided spectrum of pre-decision photon count means. Thus the CADS equation cannot be used to predict empirical results prior to the first time an experiment with given post-decision durations is performed, but it could be used to determine unknown post-decision durations once peak frequencies and magnitudes are known.

With respect to a theoretical understanding of the CADS effect, the inverse relationship in these equations between C_r (in either form) and M_p (in either form) supports a corollary to the CADS hypothesis. Specifically, the corollary would be that the more cycles of a run that can fit into the period at a peak frequency of the pre-decision means, the smaller the magnitude of the peak. It may be more intuitive to consider that given the same pre-decision duration, the periodicities of pre-decision means from runs with two different post-decision durations will differ in that the peak frequencies for pre-decision means from runs with the shorter post-decision duration will have lower frequencies and larger magnitudes than those from runs with the longer post-decision duration. For those familiar with simple springs, it is almost as if the total duration of the run can be considered as a spring constant (k).

Overall, the results suggest that the post-decision duration of a single experimental run in a CADS experiment is entangled with the pre-decision photon counts in a way that can be observed in spacetime via a reliable periodicity apparent at the group-run level (Figures 7 and 8). It is also possible that the same entanglement could be observed during the experiment at the single-run level, but this strong version of the CADS hypothesis remains to be tested. However, given that the sigmas obtained with an average of 10 runs were often at ceiling (example: Figure 6B), it is not really the single-run reliability of the effect that is in question here, instead it is the question of whether a message can be sent to the past using the CADS methodology [21].

Taken in the context of the existing literature, this replication and characterization of the CADS effect may provide evidence for interpretations of quantum mechanics that admit all-at-once, acausal, or retrocausal calculations of events in the present, such as many-worlds [22,23], transactional [24,25], and two-state vector formalism [26,27] interpretations of quantum mechanics. However, one key difference between the CADS effect and other effects that support these interpretations is that with the CADS effect, there is no need for inferring what happened in the past and explaining how a measured effect in the future influenced the past or the branching of worlds on a given run of the experiment. While most retrocausality experiments use the “prepare-transform-measure” or “prepare-choose-measure” sequence [28], the CADS effect is obtained by a “prepare-measure-choose-measure” sequence. Photons are absorbed and counts are observed by the computer prior to the choice about the future duration. Thus branching occurs, the handshake is complete, or the waveform is collapsed (depending on your model), before the future is selected. For this reason, the fit with the many-worlds, transactional interpretation, and two-state vector formalism interpretations may be poor, because it seems one has to propose that the history of these already-observed counts is changed in an observer’s already-recorded spacetime, according to the eventual post-decision observation durations.

The CADS effect seems to support an “all-at-once” calculation of events in spacetime [28]. The author’s speculation is that groups of photons are entangled across time by classical shared-group boundary conditions (i.e., on-off times) are differentiated from each other in some kind of informational structure preceding emergence into spacetime. The emergence of this structure is perceived by us as a dynamic spacetime evolution. In this picture, duration would be a fundamental feature of any object like spin or mass. However, because dynamic models of the universe have dominated until recently [16] and the focus has been on objects rather than events, duration has been ignored as a fundamental feature. The universe must distinguish differences in fundamental features so that there can be different things. For instance, there must be a way to distinguish 9 from 10 grams when mass of an event is measured. According to this line of thinking, the CADS effect may be a way to glimpse this fundamental feature for multiple-particle events with measurements that occur across the seconds-to-minutes time scale. More poetically, each event of a different duration has its own distinct signature woven through the universal calculation of spacetime.

Follow-up CADS experimentation using real-time single-run estimation of future post-decision observation durations will be required to determine whether a message can be sent backwards in time using CADS, to shed greater light on the quantum characteristics of the CADS effect, and to determine which interpretations of quantum mechanics are consistent with this robust and surprising effect. Even before these experiments are completed, applications of the group-run based CADS effect ought to be considered by designers of photonics quantum computing systems.

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Data Availability Statement: The original pre- and post-filtered time series data will be available at Figshare once the paper is published in Entropy and are available to reviewers during the review process here: <https://tinyurl.com/CADS2025>.

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suggested analysis Matlab scripts that were modified and extended by the author for these analyses. The author is also grateful to software engineer Carl Evaristo at KVK who also built his own shorter replication, using his own materials, and provided the data from that experiment for further analysis that helped confirm some of the results shown here (data not shown). Additionally, the author would like to thank Daniel Sheehan at University of San Diego, Dick Shoup, and Sir Roger Penrose for supportive and insightful discussions about this work.

Conflicts of Interest: The author declares no conflicts of interest.

Abbreviations

The following abbreviations are used in this manuscript:

ANOVA	Analysis of variance
CADS	Causally ambiguous duration sorting
CMOS	Complementary metal oxide semiconductor
DD	Two digits for day
FFT	Fast Fourier transform
FPGA	Field programmable gate array
Hz	Hertz
IC	Integrated circuit
LED	Light-emitting diode
MM	Two digits for month
nm	Nanometers
Obs	Observations
RC	Resistor-capacitor
s	Second(s)
SEM	Standard error of the mean
YYYY	Four digits for year

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