Measuring the deviation from the superposition principle in interference experiments

G Rengaraj, U Prathwiraj, Surya Narayan Sahoo, R Somashekhar and Urbasi Sinha
Raman Research Institute, Sadashivanagar, Bangalore, India
E-mail: usinha@rri.res.in

Keywords: superposition principle, quantum interference, sorkin parameter

Abstract

The Feynman path integral formalism has long been used for calculations of probability amplitudes. Over the last few years, it has been extensively used to theoretically demonstrate that the usual application of the superposition principle in slit based interference experiments is often incorrect. This has caveat in both optics and quantum mechanics where it is often naively assumed that the boundary condition represented by slits opened individually is same as them being opened together. The correction term comes from exotic sub-leading terms in the path integral which can be described by what are popularly called non-classical paths. In this work, we report an experiment where we have a controllable parameter that can be varied in its contribution such that the effect due to these non-classical paths, which we will refer to as sub-leading paths, can be increased or diminished at will. Thus, the reality of these sub-leading paths is brought forth in a classical experiment using microwaves, thereby proving that the boundary condition effect being investigated transcends the classical-quantum divide and that the Feynman path integral formalism is an overarching framework.

We report the first measurement of a deviation (as big as 6%) from the superposition principle in the microwave domain using antennas as sources and detectors of the electromagnetic waves. We also show that our results can have potential applications in astronomy.

1. Introduction

Young’s double slit experiment plays a pivotal role in Physics especially Optics and Quantum Physics. In Classical Optics, it demonstrates the wave nature of light. In the quantum mechanical domain when performed using single particles, it is a classic demonstration of the wave-particle duality of light and matter. Nobel laureate Richard Feynman famously said that it contains within it all the mysteries of Quantum Mechanics. Having said that, how well do we understand the various facets of the double slit experiment?

One of the assumptions that is commonly made in expositions of the double slit experiment is about superposition of the solutions to the wave equation with slits opened individually being the same as the solution with both slits opened at the same time. For instance, in a double slit set-up, if the solution to the wave equation with slit A open is given by amplitude $\phi_A$ and the solution with slit B open is given by amplitude $\phi_B$, then the solution when both slits are simultaneously open is commonly taken to be $\phi_A + \phi_B$ [1–5]. This is done both in the classical domain, for instance; superposing solutions to the Maxwell equations, as well as in the quantum domain, superposing solutions to the Schrodinger equation. The fact is that this naive application of the superposition principle is not strictly true in both classical and quantum domains as solutions can only be superposed when they satisfy the same boundary conditions. This was quantified by [6] where the authors theoretically quantified the deviation in terms of the normalised version of the Sorkin parameter $\kappa$ [7], which turns out to be non-zero when the boundary conditions are correctly taken into account. In their work, the authors used the Feynman path integral formalism to quantify the effects. In the formalism, classical refers to paths which extremize the action and are thus classically dominant whereas non-classical refers to the
sub-leading paths which do not extremize the action. Representative paths are shown in the inset of figure 1. The use of the term ‘non-classical’ in [6] has led to some confusion in the community where it is sometimes confused as being of ‘quantum’ origin. While the term and its usage has been explained in [6], in order to avoid any confusion regarding our experimental results, we choose to call such contributions ‘sub-leading’ paths. When only classically dominant paths are accounted for, $\kappa$ is manifestly zero. Taking into account sub-leading paths which actually represent the deviation from the superposition principle makes $\kappa$ a non-zero quantity. It was found that simulations in [6] were equally applicable to both the quantum and classical domain. This was followed by an analytic version of the work [8]. In [9], finite difference time domain (FDTD) simulations of $\kappa$ were carried out which showed that the boundary conditions play a crucial role in the classical electromagnetic domain.

The importance of boundary conditions was first pointed out by Yabuki [10] in his theory work involving path integrals and double slits. However, although there has been a lot of theoretical interest in this problem over the last few years, experiments to measure this quantity [11–17] have been unable to report a non-zero value for $\kappa$ due to the error contribution being much larger than the expected non-zeroness of $\kappa$. Earlier experiments on measuring the non-zero Sorkin parameter were focused on quantifying the accuracy of the Born rule for probabilities in quantum mechanics. According to [7], a non-zero Sorkin parameter would imply a violation of the Born rule. However, [6, 8, 9] have shown in recent times that the Sorkin parameter was never meant to be zero anyway due to boundary condition considerations, thus making it a less efficient measure for the Born rule, especially in slit based interference experiments. In this paper, we report measurement of a non-zero Sorkin parameter for the first time in the microwave domain using a triple slot experiment which is much above the error bound. We find that boundary condition arguments related to the correct application of the superposition principle are sufficient to explain the non-zero value and thus exemplify that Born rule need not be violated for a non-zero Sorkin parameter.

Another recent work [18] has shown the measurement of a non-zero Sorkin parameter in a completely different experimental scheme using fundamentally different amplification techniques for an enhanced effect. Their triple slit experiment was done using single photons of 810 nm wavelength by enhancing the electromagnetic near-fields in the vicinity of slits through excitation of surface plasmons in the material used for etching the slits. Thus, they enhanced the Sorkin parameter by using near field components of the photon wave function and material induced effects. On the other hand, not only have we have observed non-zero Sorkin parameter which is purely due to length scale dependent boundary condition effect on the superposition principle, our experiment is also in a completely different wavelength domain. As per [6, 8], the Sorkin parameter is a length scale dependent parameter and we have used this to our advantage by designing an experiment which uses the microwave length scale to predict and observe a large parameter, much above the

![Figure 1. A schematic of the experimental set-up. The green antennas on either side are pyramidal horn antennas which act as the source and detector of electromagnetic waves respectively. The detector antenna is placed on a moving rail to enable measuring of diffraction patterns. The three slots are placed between the source and the detector. The inset shows a triple slit schematic where the blue line is a representative classically dominant path and the green line a representative sub-leading path in path integral formalism.](image-url)
error bound. Our experiment is also unique in being a tunable experiment in which we have used obstructions to
the slit plane to minimise and finally cancel the effects due to the sub-leading paths and then remove the
obstructions to bring the effect back. Thus, we can increase and decrease the effect due to the sub-leading paths
at will, making this a definitive proof of their existence than for instance [18] which could only see the effect due
to all possible paths (and not have any control on the presence/absence of sub-leading paths specifically) but did
not have the ability to tune them at will. Our experiment thus brings forth the reality of Feynman paths in a
classical domain.

We have performed a precision triple slot experiment on an open field in the centimetre wave domain using
pyramidal horn antennas as sources and detectors of electromagnetic waves and specially manufactured
composite materials as microwave absorbers to provide us with the slots. The open field chosen was in a remote
observatory which is free from spurious RF noise, man-made noise and interference as well as negligible ground
reflections, almost mimicking an anechoic chamber. The measured graphs of $\kappa$ as a function of detector position
have good agreement with theoretically simulated plots using the method of moments (MoM) (a 3D simulation
technique in which exact horn detector and slot material parameters can also be simulated). These results
demonstrate the importance of taking proper boundary conditions into consideration while applying the
superposition principle in slit/slot based interference experiments. This is essentially a boundary value problem
and need not need a quantum mechanical explanation per se. They also describe experimental situations in
which the non-zeroness of the Sorkin parameter need not be a good measure of Born rule violation. Our
experiment is actually testing the length scale dependent boundary condition effect on the application of the
Superposition principle in interference experiments. Thus, it also serves as a guide to future experiments
intending to test Born rule violations which need to be properly designed to minimise these effects. They also
exemplify a situation in which not just the classically dominant paths in the path integral formalism has been
used to explain experimental observations. They thus bring forth the experimental reality of the sub-leading
paths in path integrals.

2. Results

In this paper [19, 20], we report results of a triple slot experiment. As the dimensions are macroscopic
(cenimetre scale), for a commensurate slit based experiment, in order to consider a suitable outer box for
simulations, we would need to etch the slits in an absorbing layer which needs to be several metres long. This is
both practically and economically prohibitive. On the other hand, having absorbing slots surrounded by free
space is much simpler to mimic infinitely large boundaries.

The definition of $\kappa$ in case of the triple slot experiment becomes:

$$\kappa = \frac{P_{BG} - (P_{ABC} - P_{AB} - P_{BC} - P_{AC} + P_A + P_B + P_C)}{\text{Max}(P_{BG})},$$  \hspace{1cm} (1)

where $P_{BG}$ is the magnitude of the Poynting vector at a certain detector position due to the horn source (in
experiment, it is the measured power value) and $\text{Max}(P_{BG})$ is the maximum value of the same. $P_x$ stands for
magnitude of the Poynting vector at a certain detector position due to the presence of slot combination $x$
where $x = A, B, C, AB, BC, AC, ABC$.

2.1. Experimental details

Figure 1 shows the details of the experimental set-up. We have a pyramidal horn antenna acting as a source of
electromagnetic waves at 5 cm wavelength. These waves are incident on slots which are 10 cm wide having an
inter-slot distance of 13 cm (centre to centre). The slots are composite structures which consist of two layers of
specially manufactured materials which act as near perfect absorbers of microwave frequency (Eccosorb SF6.0)
sandwiched with an aluminium layer in between to enable even more perfect absorption especially of back
reflected beams which may make their way back to the source antenna from the detector. We have done some
rigorous analysis of such back reflection and concluded that they do not affect our experiments. The detector
antenna is also a horn antenna similar to the source but housed on a moving rail to enable collection of data as a
function of detector position. We use a high frequency power probe to record power values for the different
combinations of slots required for measuring $\kappa$ as a function of detector position. The measurement involves
eight separate experiments which measure the individual contributions to equation (1). A ninth measurement
involves measuring with source off and detector on to confirm that the antenna does not pick up any comparable
signal from unknown emitters in the environment. This was several orders of magnitude lower than the
measured values with the source on leading to a very low stray signal level. In the Methods section, we have
included technical details on how we aimed at achieving perfect alignment which plays a crucial role in a
precision experiment like this one.
2.2. Experimental results

Figure 2 shows a representative plot of $\kappa$ as a function of detector’s angular position. The red markers represent the median $\kappa$ at each position. The black lines denote the interquartile range with outliers removed. A few detector positions had one or two outliers. The blue band represents the theory band obtained from MoM based simulation. To create the theory band, we simulated $\kappa$ for the experimental parameters taking into account uncertainties in the parameters. Major contributions to the band came from antenna probe wire height, distance from backplate, inter-slot distance as well as the material refractive index based uncertainties. Both gain and directivity are important considerations in antenna radiation measurements. For an isotropic antenna, the directivity is the same at all measured detector positions while for directional antennas like the horn antenna, it is not. The peak directivity angle of the receiving antenna is not along the line joining the receiver and the (middle of slot/source) if we move the detector linearly. In order to correct this, we could use a detector which moves along an arc rather than a line but that is not practically feasible, hence the expected discrepancy is seen between theory and experiment at larger detector angles.

The plot shows a representative experimentally measured $\kappa$ as a function of detector’s angular position. The red markers represent the median $\kappa$ at each position. The black lines denote the interquartile range with outliers removed. A few detector positions had one or two outliers. The blue band represents the theory band obtained from MoM based simulation. To create the theory band, we simulated $\kappa$ for the experimental parameters taking into account uncertainties in the parameters. Major contributions to the band came from antenna probe wire height, distance from backplate, inter-slot distance as well as the material refractive index based uncertainties. Both gain and directivity are important considerations in antenna radiation measurements. For an isotropic antenna, the directivity is the same at all measured detector positions while for directional antennas like the horn antenna, it is not. The peak directivity angle of the receiving antenna is not along the line joining the receiver and the (middle of slot/source) if we move the detector linearly. In order to correct this, we could use a detector which moves along an arc rather than a line but that is not practically feasible, hence the expected discrepancy is seen between theory and experiment at larger detector angles.

The formula for $\kappa$ measured experimentally is modified as follows.

$$\kappa = \gamma (P_{ABC} - P_{AB} - P_{BC} - P_{CA} + P_{A} + P_{B} + P_{C}) ,$$

(2)

where $P_{\alpha} = \frac{P_{\text{measured}} - P_{\text{background}}}{P_{\text{background}}}$, $\alpha = A, B, C$, … $ABC$ slots being present and $P_{\text{background}}$ refers to the background corresponding to each combination. $\gamma = \frac{P_{\text{measured}}(\text{at} \ \theta_D)}{\text{Max}(P_{\text{measured}})}$, $\theta_D$ being a certain detector position. As can be seen, at the position corresponding to maximum of the background, which is usually the centre of the radiation pattern, $\gamma = 1$ and the equations (1) and (2) become equivalent. By defining individual background contributions to the different terms in equation (1), we can take care of varying source power, if any, between combinations. The background value is measured using a reference detector and also by averaging between background values measured before and after each combination which turn out to be equivalent in our case.

For each combination, 3000 data points are collected, the median of which contributes the measured power value. Thus each $\kappa$ value has 3000 measured values for each combination. The number 3000 was arrived at after sampling for both lower and higher number of data points (it was found that the $\kappa$ values converge to the same value for 2000 data points per combination itself so we decided to measure 3000 data points for each combination to overcompensate). 10 measurements of $\kappa$ were done at each detector position and the median value has been chosen as the representative value. The errors for each value have been represented by box plots [21]. Further details on choice of measurement statistics as well as error analysis are given in the Methods section. We have also randomised the order in which slot combinations are measured and ensured that $\kappa$ remains constant.
Figure 3 shows measured $\kappa$ as a function of detector position for three different source-detector distances. This was done to ensure that the match between theory and experiment persists even on changing some changeable parameters in the experiment.

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2.3. Killing $\kappa$ with a baffle

So far we have shown that $\kappa$ as a function of detector position is a nicely modulating function and the experimental graph has good match with theoretical expectations. What if we forgot to account for some error and that is why $\kappa$ is measured to be non-zero? Can we do an experiment in which we can turn on and off the effects of these sub-leading paths at will? Such an experiment will be far more definitive in proving the physical reality such paths than one in which we have no tunability. We have done precisely such an experiment next. We have added absorbers perpendicular to the slots (in between the slots) to in principle 'slowly kill' the effects due to sub-leading paths (see figure 4). Reference [6] had postulated that the paths which cross the slit plane twice i.e. the hugging paths would have maximum contribution to $\kappa$. By placing such perpendicular baffles and measuring $\kappa$ as a function of increasing baffle size, we find that $\kappa$ decreases with increase in baffle size and show that it is indeed the hugging paths that contribute maximally to non-zero $\kappa$. Figure 5 shows $|\kappa|$ at central detector position as a function of increasing baffle size. This is definitive proof that what we are observing is a real physical effect and not a result of some unaccounted for error. This makes ours a tunable experiment where the baffle size gives the tunability parameter. Such an experiment has not been done before. In the absence of baffle, both classically dominant as well as sub-leading paths contribute to $\kappa$. As the baffle size increases, the contribution

Figure 4. Red lines indicate class of sub-leading paths that get blocked by baffle, blue lines indicate those that are still allowed and may contribute to $\kappa$, pink lines indicate those that get suppressed with increase in baffle size, green lines indicate classical paths.

Figure 5. $|\kappa|$ at central detector position as a function of baffle size. Red markers represent medians of 10 measured $|\kappa|$ values for different baffle sizes, black lines denote the interquartile range, shaded blue region is the theory band from MoM simulation. We have used $P_{BC}$ at the central detector position as the normalisation factor. In order to plot $|\kappa|$, we take the absolute value of the median but keep the relative distance of interquartile range.
due to sub-leading paths diminishes and finally becomes zero (which is observed by $\kappa$ becoming zero). Thus, the baffle experiment demonstrates the true effect due to the sub-leading paths and brings forth the reality of Feynman paths in a classical domain.

3. Discussion

In addition to the above experiments, we have simulated the effect on $\kappa$ from changing detector size and also done simulations using path integral formalism and FDTD and compared the two as shown in the Methods section.

3.1. Detector nonlinearity analysis

One of the main errors which can lead to observation of a non-zero $\kappa$ will be the nonlinearity if any of the detector. If a detector behaves nonlinearly with increase in incident power, then the quantity in equation (1) will automatically be a non-zero just from such errors. We have done detailed analysis of detector nonlinearity and found that our measured $\kappa$ cannot be explained by any such nonlinearity, effects due to which happens to be much below the measured $\kappa$. In our analysis, we have derived a nonlinear function for the detector using both spline interpolation method as well as polynomial fit and derived the resultant $\kappa$ from this function. We have found the $\kappa$ value so derived to be much lower than the measured $\kappa$ thus indicating that the nonlinearity effects do not play a major role in our experiment.

Figure 6 shows four plots. Plot 6(a) shows measured power values in our Agilent power probe with an Agilent signal generator acting as a source. If the detector is perfectly linear, then the measured value will be exactly the same as the input value. However, no detector can be linear upto arbitrary accuracy. We have used this plot to generate nonlinear functions from both spline interpolation method as well as polynomial fit. Plot 6(b) shows the $\kappa$ that is generated using only classical paths in the path integral formalism. As is expected, $\kappa$ is identically zero ($10^{-16}$) which is the
accuracy of our solver, i.e. float precision for Mathematica). We have used the power values that lead to this zero value for $\kappa$ and feeding them to the nonlinear function generated above, derived the power values that would have been measured. The measured value will vary from the input value due to various nonlinearity effects. Plots 6(c) and (d) show the resultant $\kappa$ as a function of detector position. These values represent what we define to be error $\kappa$. What we are verifying in this experiment is the deviation from the naive application of the superposition principle. While the naive application gives us an expected zero value for $\kappa$, the correct application brings forth the non-zero-ness. Following [6, 8], we define $\kappa$ only in the presence of ‘classical’ paths or in other words when the Superposition principle is naively applied. This is expected to be zero in ideal theory. However, in case of real experimental/simulation scenarios which involve non-ideal conditions, this quantity can be a non-zero. One has to appreciate that this non-zero is simply due to different sources of error as the case may be and has nothing to do with the correction to the application of the Superposition principle which is a ‘real’ non-zero as opposed to an error bound. We call such an error bound $\text{error} \ k$. This quantity derived simply from the terms involving classical paths comes in very handy as it tells us whether some source of error has a competing effect with the actual non-zero value. Thus if error $\kappa$ is lower order in magnitude than actual $\kappa$, we need not worry about a particular error playing a dominant role in explaining the non-zero-ness of $\kappa$. In case of plots 6(c) and (d), as they have been generated from taking into account only the contribution from the classical paths in path integral formalism, they should have been zero. However, nonlinearity effects make them non-zero.

Figure 7 shows a similar analysis done using WIPL-D (our MoM solver) in which the accuracy of the solver is $10^{-4}$.

Two very important points should be noted here.

- The nonlinearity effects captured here reflect the maximum nonlinearity that can affect our experiment which is of course not representative. Even in this worst case scenario based simulation, the values of $\kappa$ are many times smaller for the interpolation method and two to three orders of magnitude lower for the polynomial fit. Thus, they do not in anyway explain the results obtained in the experiment.
Plot (a) captures the nonlinearity not only due to the power probe but also the source signal generator itself. There is no trusted device that one can assume is perfectly linear and use as a source such that only the measurement device nonlinearity can be captured. In our experiment, the source is used at a constant power and thus nonlinearity due to the source does not affect us. The effective nonlinearity seen in our experiment is thus lower than what we have been able to estimate. The issue of a trusted device also existed in previous work [15] as there the attenuator was assumed to be a trusted device.

3.2. Approximations sometimes made in astronomy
The experimental result reported in this manuscript has several implications in optics as well as related areas of research like Radio Astronomy. In the latter, the community is divided in the sense that while some work in available literature seems to take into account boundary condition effects [22, 23], there are others which seem to ignore them [24, 25]. We have explored this application in further detail and found that by taking relevant parameters from such experiments [25], we get $\kappa$ to be of the order of $10^{-2}$ which is definitely not ignorable any more considering that here we are reporting an experiment where we have successfully measured the quantity much above the error bound. There are some applications in this field where the naive application of the superposition principle is routinely used, for instance in calculation of array factor [26] as well as in estimation of effects of badly behaving antennas in an array configuration. We find that for very large arrays, such approximations may hold up to a point; however, the gain calculated using correct boundary conditions (MoM simulations) gives much better match than array factor at higher angles. The validity of the approximations is inversely proportional to the array size and is also dependent on whether the absolute power value is of concern (in which case boundary conditions play a big role as opposed to normalisation with bright sources in the sky). In any event, our current experimental results and calculations using radio astronomy parameters tell us that these boundary conditions will play a crucial role in future experiments on precision astronomy where errors from other sources would have been suitably minimised. Further details can be found in the Methods section.

4. Methods

4.1. Precision alignment
One of the most crucial steps which enables us to measure a convincing non-zero for $\kappa$ involves precise alignment of the various components in the experiment. While there is alignment at a basic level, there is also finer alignment using dedicated tools.

- The first condition to be ensured is perfect levelling of the ground. A spirit level is used at various points on the ground to check the ground level and all unevenness is filled with sand. Once preliminary levelling is achieved, we place a marble-like stone on the ground to ensure further smoothness. These stones need to be settled into the ground using water so that once set, they do not sag any further.
- The experimental set-up consists of a rail, a motor for horn antenna detector movement, two horn antennas, slot stand and slots. The source horn antenna is connected to an Anapico signal generator which generates microwaves at 6 GHz. The receiver horn antenna is connected to a high frequency power probe from Agilent. The data acquisition is done using LabVIEW.
- The next alignment involves alignment of transmitter and receiver horn antennas.
- The transmitter horn antenna is fixed while the receiver antenna moves on a rail. For initial alignment, the receiver antenna is placed at the centre of the rail directly in front of the source antenna. It is ensured that the two antenna centres coincide with each other. This is done using a plumb line.
- Once the perpendicular alignment is done, one needs to ensure that the distance between the edge of the rail on either side is the same from the source. This is done using a Laser Distance Metre (LDM).
- Next, the slot stand (made of high density thermocol which is separately checked to be a perfect transmitter for the 6 GHz microwaves up to the desired accuracy) is placed between the source and receiver. The distance between the source antenna probe wire and the receiver antenna probe wire is 2.50 m and the slot stand is exactly 1.25 m from each. The distances are again ensured using LDM and meter tape.
- Water level is used to ensure that the height of both the source and receiver antennas are 1.75 m from the ground.
- Figure 8 shows the final set-up which is housed in an appropriate tent for protection against wind and rain.
One of the considerations that plays a role in experiments which are performed in open field conditions is the possibility of reflection from the ground affecting the source radiation. Other than the back reflections from metal and other structures on the field, we also need to confirm that reflections from the Earth’s surface do not cause any difference in measured power. One can reduce the effective reflection from the ground by raising antenna height to an extent that these reflections do not play any role. Figure 9 shows a plot of measured power versus height of source and receiver antenna at different source powers (0, 10, 15 dBm) when the source and receiver antenna are at a distance of 8 m from each other. As one can see, beyond 145 cm height of the antennas, there is no appreciable change in power measured. This implies that beyond this height, there is no relevant change caused due to specular reflection. Our experiment was conducted at source and receiver antenna heights of 175 cm and at a smallest source-receiver distance of 2.5 m where the specular reflection component will be even more negligible.

In order to substantiate this point further, we include below a geometry based argument which proves that ground reflections do not play a role in our experiment. Consider the two horn antennas 2.5 m apart at a height of 1.75 m from ground as shown in figure 10. From laws of reflection, both source and detector antennas will see the waves reflected from the ground at a distance of 1.25 m from it. Since both the antennas are at 1.75 m above the ground level, the angle subtended by the ray that gets detected after ground reflection from the line joining the two detectors is

\[
\arctan \left( \frac{1.75 \text{ m}}{1.25 \text{ m}} \right) = 54.46^\circ. 
\]

If we consider that the direct beam has a unit gain from the antenna and factor in the gain at 54.46° appropriately, under realistic ground reflection percentages (typically chosen to be 10%), the change in power
due to ground reflection (compared to the direct beam) will be about 0.0001. This is less than experimental errors due to source fluctuations (typically 0.003) and hence is not a major source of error in the experiment.

4.2. Error analysis

A precision experiment on an open field may seem like incompatible conditions. Thus, a lot of time and work has gone into ensuring proper representation and accountability of all possible errors. Both random and systematic errors can affect the experiment. A fluctuating source power will add uncertainty to measured $\kappa$ but the mean $\kappa$ will not be affected. On the other hand, a systematic drift in the source power will make different slot combinations experience different effective source powers which in turn will cause a shift in the mean $\kappa$ itself.

We have done several hours of source stability analysis and ensured that the error due to fluctuations (typically of the order of $10^{-3}$) of the source is much below the required precision level. Our source also does not suffer from drift within the time required to measure a $\kappa$ value. This has governed the choice of measurement time for each $\kappa$ value which is typically fifteen minutes. Further precaution has been taken by measuring the background contribution before and after each slot combination and using the average of the two as the representative background value. There are other errors which are unrelated to the source like possible tilt of slot stand, improper fitting on slot in stand etc. We have ensured as near perfect an alignment as possible and repeated the measurement several times to randomise the error further. Other than experimental errors, in order to have fair comparison between experiment and theory, we also need to ensure that the theory is not for ideal conditions but in fact takes into account the non idealness and associated uncertainties in different components like length parameters and material parameters. This leads to the generation of the theory band.

We measure 10 $\kappa$ values at each detector position. The logic for this choice is as follows. If the standard deviation of the mean of a certain number of readings is lower than the average error bars of each data set, then we can say the experiment is reproducible. In other words, if we take random samplings of a certain number of data sets and calculate the standard deviation for the same, we will find that as the number of data in the random sampling increases, the standard deviation drops and becomes comparable to the individual error bar. In our case, the error bar corresponding to one $\kappa$ value is of the order of $10^{-3}$ and the standard deviation of the random samplings of $\kappa$ values drops to this order after 5–6 $\kappa$ measurements at most detector positions. To overcompensate, we have decided to measure 10 $\kappa$ data sets at each detector position. Figure 11 shows a comparison between measuring 10 and 20 $\kappa$ data sets which demonstrates further that 10 is a statistically significant number of data sets to be measured at each detector position.

However, the distribution of $\kappa$ over 10 data sets is not always a normal distribution at all detector positions. For each $\kappa$ value, we have 15 sets of data corresponding to different slot combinations as well as background radiation value. Each data set has 3000 raw data points. If we plot a histogram of these 3000 points, for some of the combinations (around 2% of the total number), the distribution is not normal as we would ideally like it to
be, but slightly skewed. This means that sometimes, some combinations have some unwarranted fluctuations and power drifts. This could have a simple cause like slight tilt in placing the slot in the slot stand which could have affected some of the data sets. As a result of this, at some detector positions, the 10 $\kappa$ values when plotted as a histogram also sometimes do not follow a normal distribution. This motivates our choice for the median instead of the mean as being more representative of our experiment. Mean is more prone to being affected by sudden fluctuations in numbers while median less so. That is why, we have chosen the median and its attendant interquartile range as our inputs to the analysis instead of the mean and standard deviation. Even in the individual $\kappa$ estimations, we used the median of the 15 quantities which contribute to $\kappa$ instead of the mean for completeness. In this manuscript, we represent the data in a box plot, where we have the median of 10 $\kappa$ values as the representative value at each detector position and the interquartile range plotted as the error bar.

- The median of the distribution
- The interquartile range: the range that covers ($Q_1$) 25%–($Q_3$) 75% of the data
- Near outliers, any data point beyond $Q_1 - 1.5(Q_3 - Q_1)$ or $Q_3 + 1.5(Q_3 - Q_1)$ is called a near outlier.
- Far outliers, any data point beyond $Q_1 - 3(Q_3 - Q_1)$ or $Q_3 + 3(Q_3 - Q_1)$ is called a far outlier.

In our results plots i.e. figures 2 and 3, we have chosen to not show the small number of outliers that were present in a few detector positions and shown the median and interquartile range as per standard convention.
4.3. Some calculations using parameters from radio astronomy

Figure 12 shows the configuration that we have used to calculate $\kappa$ from parameters used in simulations of signals from the epoch of reionization of the early universe [25]. We simulate the $\kappa$ as a function of detector position for an inline array of three dipole antennas. We consider a wire of radius $\lambda/100$ and length $\lambda/2$ with a centre fed port to be an array element [25] and measure $\kappa$ as a function of detector position at $z = 10^3 \lambda$ which mimics far field. We have confirmed that the reciprocity theorem holds and the resultant graph for the three antennas acting as sources and acting as detectors is the same. (It is more common for antenna arrays to be used as detectors of signals from the early universe but easier for us to simulate the source based configuration.) For inline configuration, $\kappa$ computed from analytical formula [8] and numerical MoM method have similar modulation and magnitude. $\kappa$ thus simulated from experimental astrophysical parameters and its convincing match with analytical path integral formula indicates that boundary condition effects are significant even in such experiments. The experimental astronomy community should take note of this result especially in the context of the current experiment which demonstrates that such order of magnitude for the deviation from superposition principle can be convincingly measured. Such effects will be especially significant in precision astronomy experiments where macroscopic error sources would have been eliminated.

4.4. Effect of detector size on $\kappa$

We have simulated the effect on $\kappa$ from changing detector size inspired by observations in [14]. The detector size is varied as a fraction of the mean experimental aperture size value. It is varied uniformly for both $E$ and $H$ plane. Zero aperture size represents a screen detector. The uncertainty band has been formed by taking into account uncertainties in experimental parameters and the plot in figure 13(a) indicates that our measured $\kappa$ value does not depend significantly on detector aperture size.

4.5. Comparison of path integral result with FDTD simulations

As earlier theory work on estimating the deviation from the superposition principle was done using path integral formalism [6, 8] and FDTD simulations [9], we have also analysed our experiment using these techniques. Figure 13(b) shows the $\kappa$ as a function of detector position for our slot experiment parameters using both path integral and FDTD. The parameters used for the FDTD simulations were vertically polarised point dipole source, source to slot plane distance of 1 m, slot plane to detector plane distance of 1 m, simulation box = 2 m along slot plane $\times$ 2.5 m along the beam propagation direction, composite slots of 3.0 mm aluminium sandwiched between 2.2 mm Eccosorb material, slot width of 10 cm, inter-slot distance of 13 cm. Eccosorb material model was for a paramagnetic material with permittivity of 11.107 and permeability of 1.912. For the path integral simulations, we used slot width of 7 cm, inter-slot distance of 13 cm, wavelength of 5 cm, point source with same source plane-slot plane and slot plane-detector plane distances as FDTD.

While FDTD and path integral show reasonable match in magnitude and modulation, the plot does not match very well in magnitude with experiments as well as simulations based on MoMs. Both FDTD and Path integral have several shortcomings as compared to the full wave MoM based simulation. While these are 2D simulations, MoM is 3D. In MoM, one can define the horn source and horn detector while in both these methods, we use point source and point detector. Moreover, being 2D simulations, both FDTD and path
integral assume an infinite slot height which is not the case in reality (slot height is 30 cm). Moreover, both path integral and FDTD will have errors as one moves away from the centre. Errors in path integral are due to finite integration domain whereas in FDTD, one has errors due to PML reflections. Over and above these, path integral suffers from some additional limitations. The path integral formalism used in this paper as well in [6, 8] is based on scalar field theory whereas FDTD can take into account source polarisation. In path integral, material properties need to be accounted for by the concept of ‘effective width’. Also, we use the thin slot approximation whereas the slot actually has finite thickness.

Inspite of the above limitations, path integral formalism gives the same order of magnitude for $\kappa$ as FDTD as well as similar modulation as experiment. It also serves as a useful aid to distinguish between actual non-zeroness of $\kappa$ and error contributions as the contributions from the sub-leading paths can be turned off and on at will. It is thus a handy theoretical tool which is perhaps slightly too ideal to expect perfect match with experiments.

5. Conclusion

Being one of the first non-zero detections of the normalised Sorkin parameter, our experiment vindicates the recent claims of different theory papers that the superposition principle when applied to slit based interference experiments needs a correction term originating from the difference in boundary conditions presented between multiple slits opened all at once compared with a summation of the effects from the slits being opened one at a time [6, 8–10]. This correction term has been expressed in terms of the contribution from sub-leading paths in the Feynman path integral formalism [6, 8]. Ours being a tunable experiment, we are able to increase and decrease the effect due to these sub-leading paths at will which no other experiment has done so far, thus bringing forth the reality of Feynman paths in a classical experiment without any ambiguity.

The non-zero value of the correction term obtained in this experiment is well explained by the correct application of the superposition principle and does not need Born rule to be violated and thus has immediate implications for future experiments aimed at testing the Born rule. Our experiment is done in a microwave length scale domain and uses geometry effects to observe non-zero Sorkin parameter, thus providing a benchmark for future experiments. Any such experiment has to be carefully designed to minimise the length scale dependent effects on the application of the superposition principle. This is a fundamentally important experimental result and is expected to play a major role in the quest for genuine post quantum higher order interference. Higher order interference was initially discussed by Sorkin [7] in the framework of quantum measure theory. Recently, a lot of theoretical thrust has gone towards developing what are called generalised probabilistic theories [27] which actually require as a postulate that higher order interference be zero. Our work which puts a non-zero bound on higher order interference from pure length scale dependent boundary condition arguments then naturally raises the following questions: Does this non-zeroness affect such post quantum theories [28, 29] and if so, how? What will be the far-reaching implications now that the Sorkin parameter has been proven to be non-zero within the realms of quantum physics and classical electromagnetism? Finally, a question of much practical significance arises. Since genuine higher order
interference is being investigated as a possible resource in computation [30, 31], how will the experimental verification that higher order interference turns out to be non-zero affect such research directions?

Acknowledgments

GR and PU contributed equally to the work; GR, PU and SNS performed the experiment; SS helped in instrumentation and field based experience; US conceived of and supervised the experiment; GR, PU, SNS and US contributed to modelling and analysis; US wrote the manuscript. We thank M Arndt, K B Raghavendra Rao, A Raghunathan, Barry Sanders, R Subrahmanyan, N Udayashankar and G Weils for useful discussions. We thank A Sinha and D Home for reading through the draft and helpful comments and discussions and A Sinha also for theoretical insights. We thank Anjali PS, Shreya Ray and Ashutosh Singh for their assistance in the preliminary stages of the project. We thank the staff members at the Gauribidanur Observatory for use of their facilities for the measurements, as well as mechanical workshop and carpentry section of RRI for their patience in building various versions of our equipment.

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