Statistical analysis of scars in stadium billiard

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Abstract

In this paper, by using our improved plane wave decomposition method, we study the scars in the eigenfunctions of the stadium billiard from very low state to as high as about the one millionth state. In the systematic searching for scars of various types, we have used the approximate criterion based on the quantization of the classical action along the unstable periodic orbit supporting the scar. We have analyzed the profile of the integrated probability density along the orbit. We found that the maximal integrated intensity of different types of scars scales in different way with the $\hbar$, which confirms qualitatively and quantitatively the existing theories of scars such as that of Bogomolny (1988) and that of Robnik (1989).

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1 Introduction

In the study of quantum chaos, energy level statistics and wavefunction statistical properties are of great fundamental importance. They are proper measures to describe the signature of chaos in a quantum system whose classical counterpart is chaotic. After unfolding, the energy level statistics has some universal behaviours in the semiclassical limit. It has been conjectured by Bohigas et al.\cite{bohigas1984} that the level fluctuations only depend on general space-time symmetry, and are the same as predicted by the Random Matrix Theory. Extensive numerical and experimental results have supported this conjecture (see e.g. \cite{berry1987}), although a rigorous mathematical proof of this conjecture is still missing.

However, in spite of the importance, the wavefunction of a quantum chaotic system has so far remained a relatively less studied area as compared to the energy spectra. A counterpart of WKB-Ansatz, which valids in the case of an integrable system, is still missing for a chaotic system. The only proven result is the so called "Shnirelman’s theorem" \cite{shnirelman1996}, which deals with the phase-space measures associated to eigenstates of a classically ergodic system in the semiclassical limit. Shnirelman’s theorem predicts that as the energy goes to infinity, the probability density of most eigenstates of a chaotic billiard approaches an uniform distribution. This is consistent with the prediction of Berry \cite{berry1977} and Voros \cite{voros1986}. One major surprise is the discovery of the strong enhancement of the probability density along the least unstable periodic orbits, which was first observed by McDonald and Kaufman \cite{mcdonald1987}, and later also by Heller \cite{heller1989} for stadium billiard. This kind of structure was named "scar" by Heller.

Since its discovery, much efforts has been contributed to understand this interesting phenomenon in the last decade, and much progress has been achieved up to now. On the theoretical side, Bogomolny \cite{bogomolny1991} developed a semiclassical theory of scars in configuration space, and Berry \cite{berry1991} performed a similar analysis in phase space using the Wigner function. According to this theory, the intensity (see Eq.\eqref{eq:scar_intensity} for the definition) of a scar goes as $\sqrt{\hbar}$. Furthermore, based on the semiclassical evaluation of the Green function of the Schrödinger equation in terms of the classical orbit, Robnik \cite{robnik1992} has developed a theory, which suggests that although the geometrical structure of the scar can be determined by a single short periodic orbit (primary orbit), the maximal intensity of the scar is nevertheless determined by the sum
of contributions from similar but longer periodic orbits, which 'live' in the homoclinic neighbourhood close to the stable and unstable manifolds of the primary orbit. And the maximal intensity is independent of $\hbar$. The contribution of homoclinic orbits surrounding the primary orbit to the density of states has been studied by Ozorio de Almeida[11]. Most recently, Klakow and Smilansky [12] used a scattering quantization approach to study the scar problem. Parallel to the theoretical developments, there have also been many numerical [13, 14, 15] and experimental [16] studies.

Unfortunately, due to the limit of the numerical techniques and the computer facilities, most of the numerical studies so far are undertaken only at very low energy range, which is too low to verify the theoretical predictions in the very far semiclassical limit, especially for Robnik’s theory.

In this paper, we propose a new numerical technique for solving the eigenvalue problem of 2-D stadium billiard. Since our method is based on the Heller’s plane wave decomposition method (PWDM), we call it the improved PWDM. (For more details about Heller’s PWDM, please see [17] and [18].) By using this improved PWDM, we have been successful to go to as high as the 1 millionth state, which we believe is already very deep in the semiclassical regime for the stadium billiard. Moreover, with the help of the semiclassical criterion [8, 10], we have found many consecutive scars in several different energy ranges, which spans 2 orders of magnitude in the wave number. With this collected ensemble of scars, we are able to study many properties of scars such as the scaling property of the scar intensity profiles with $\hbar$ up to the very far semiclassical limit.

The paper is organized as follows. In Sec. 2 we discuss the improved PWDM which is used in calculating all the high-lying eigenstates discussed in this paper. The properties of different type of scars are discussed in Sec. 3. In Sec. 3.1, we discuss the scar type, whose maximal integrated intensity is independent of $\hbar$, which evidently supports Robnik’s theory of scars; while in Sec. 3.2 and 3.3 we discuss the scar type, its geometrical structure can be predicted by Bogomolny’s theory very well. More examples of scars and the bouncing ball states are also briefly discussed in Sec. 4. We end our paper by discussions and concluding remarks in Sec. 5. Part of the works in Sec. 3.1 was reported earlier [19].
2 The improved plane wave decomposition method

As was mentioned previously, the difficulty of studying the eigenfunctions in the very far semiclassical limit lies in the numerical calculation of the eigenenergies and the corresponding eigenfunctions. The usual diagonalization method is not suitable because it calculates all the eigenvalues from the ground state up to a certain eigenenergy. Therefore, the dimension of the matrix to be diagonalized increases with the sequential number of the eigenstates. This drawback becomes the greatest obstacle if we want to go to the regime very far in the semiclassical limit. Among many other methods, Heller's plane wave decomposition method is most suitable one for the study of the high-lying eigenstates. In previous works, Li and Robnik [18] have used this method to calculate the eigenstates as high as the 200,000th states in a KAM and a chaotic billiard. However, in order to go to even higher energy, this technique runs into difficulty of spending too much CPU time on the matrix inversion. Thus, it is necessary to improve this method to allow us to go much higher in the semiclassical limit with nowadays suitable computer facilities. As we shall see in the following that our improved PWDM is at least 5 times faster than the PWDM, which make it possible to test the semiclassical theory of scars.

To solve the Schrödinger equation with Dirichlet boundary conditions

\[ \Delta \Psi + k^2 \Psi = 0, \quad \Psi = 0 \quad \text{at the boundary} \quad (1) \]

we use the superposition of plane waves with the wave vectors of the same magnitude \( k \) but with different directions. The wavefunction we used for the odd-odd parity of the stadium billiard is

\[ \Psi(x, y) = \sum_{j=1}^{N} a_j \sin(k_{jx}x) \sin(k_{jy}y), \quad (2) \]

where \( k_{jx} = k \cos(\theta_j), k_{jy} = k \sin(\theta_j), k^2 = E \) is the eigenenergy, \( N \) the number of plane waves, \( \theta_j = 2j\pi/N \), i.e. the direction angles of the wave vectors are chosen equidistantly. The ansatz (2) solves the Schrödinger equation (1) inside the billiard, so that we have only to satisfy the Dirichlet boundary condition. For a given \( k \), we set the wavefunction equal to zero at a finite number
$M$ of boundary points (primary nodes) and equal to 1 at an arbitrary chosen interior point. It is obvious that in order to avoid the underdetermined problem we should take $M \geq N$. This gives an inhomogeneous set of equations which can be solved by matrix inversion. Usually the matrix is very singular, thus the singular value decomposition method has to be invoked. After obtaining the coefficients $a_j$, we calculate the wavefunctions at other boundary points (secondary nodes). The sum of the squares of the wavefunction at all the secondary nodes (Heller called it "Tension") would ideally be zero if $k^2$ is an eigenvalue. In practice, it is a positive number. Therefore, the eigenvalue problem becomes to be finding the minimum of the "tension". In practical implementation, it is better to look for the zeros of the first derivative of the tension (for convenience we denote this function with $f(k)$), since the derivative is available analytically/explicitly from (2) once the coefficients $a_j$ have been found.

This is the main idea of Heller’s method. In general, this method takes several (usually about 10, it depends on the stepsize) iterations to find an eigenvalue, which means that about 10 matrix inversions must be performed. This costs a lot of CPU time and turns to be the main shortage of this method. So, the primary motivation of our new technique is to reduce the number of the matrix inversions. As we shall see soon, this can be achieved without any difficulty.

Since we have already calculated the coefficients $a_j$ after one matrix inversion, the function $f(k)$ can be expanded into Taylor series around $k_0$

$$f(k) = f(k_0) + \sum_{n=1}^{\infty} \frac{f^n(k_0)}{n!}(k - k_0)^n,$$

where $f^n(k_0)$ is the nth derivative of $f(k)$ at $k_0$, which can be calculated analytically/explicitly very easily. Thus, our task now is to find the roots of this polynomial, which, as it is well known, costs much less CPU time than the matrix inversion. Then, the eigenvalue around $k_0$ is approximately equal to $k_0 + \Delta k$, where $\Delta k$ is the smallest root of the polynomial (2). Our numerical experience demonstrate that with this improved method, we can get the eigenvalue with accuracy of less than one percent of mean level spacing by just doing one matrix inversion. To get higher accuracy, we should use the new eigenvalue $k$ and do further matrix inversion. Then calculate the new coefficients $a_j$, and find out the smallest root of the new polynomial. This
procedure can be continued until an expected accuracy is reached. In our numerical calculations, for almost all the cases, by doing about 2-3 matrix inversions we may get the eigenvalue with accuracy as high as $10^{-4}$ of the mean level spacing. Therefore, our improved PWDM reduces the CPU time about 5 times or more as compared to the original Heller’s PWDM. In our practical implementation, the function $f(k)$ is expanded up to the 8th to the 10th order, which is already good enough to obtain above mentioned accuracy.

Before proceeding to do any analysis of the scars, let us spend a few words to discuss how to search and collect the scarred eigenstates systematically and extensively, because we need enough ensembles of the scarred eigenstates to make the numerical analysis significant. Therefore, our first step is to collect scars of the same type in a wide range of energy. We begin from a very low state, e.g. from the ground state. As long as we find the first scarred state, say, e.g. at the wave number $k_0$, then we can use the semiclassical criterion to estimate the next scar. According to the semiclassical theory [8, 9, 10], the scar will most likely occur if quantized, i.e

$$S = 2\pi \hbar \left( n + \frac{\alpha}{2} \right), \quad n = 0, 1, 2, ..., \tag{4}$$

$S$ is the action along the periodic orbit, $\alpha$ the Maslov phase. Thus, we jump to the wave number at about $k = k_0 + \Delta k$ to calculate the eigenvalue and eigenfunction, where $\Delta k = 2\pi \hbar / \mathcal{L}$, $\mathcal{L}$ is the length of the periodic orbit. Usually, we need to calculate a few eigenstates around $k$ to locate the scarred eigenstate. We continue this procedure until we collect a satisfied ensemble of scars. It is shown that, this procedure is very helpful in estimating the energy range of the scarred state at the very far semiclassical limit. For instance from a very low scarred eigenstate at $k_0$ we can skip over a very large number of states to a rather high level, e.g at $k = k_0 + m\Delta k$. $m$ may be a very large number e.g. about a few hundred. As we shall see later that in many cases this criterion is even accurate within one mean level spacing, namely, the scar occurs at the eigenstate whose eigenenergy is roughly equal to the predicted energy by this way.

However, it must be pointed out that, the semiclassical theory Eq.(4) cannot predict the individual state at which the scar will occur. Instead, as mentioned before, if we have already found one scar, say at $k_0$, then the semiclassical theory just tells us that the eigenstates at the wave number of
$k_0 \pm \Delta k$, will most likely be scarred.

In our study we put $\hbar = 1$, so, the inverse of wave number $k$ plays the role of $\hbar$, i.e. $k$ goes to infinity indicates the semiclassical limit.

3 Statistical analysis of scars

We would like to do quantitative analysis of the scars in this section. As already mentioned in previous section, in order to do any significant statistics we should have enough ensemble of scars of the same type. In searching and collecting the scarred eigenstates we use both qualitative and quantitative procedures. We start from very low state and calculate the probability density plots of wavefunction for many consecutive eigenstates, usually in the order of 20. We judge at first by eyes whether the states is scarred or not by a certain kind of unstable periodic orbit (PO), e.g. diamond shape PO or the horizontal PO. Generally, this procedure is quite accurate and reliable, although it is qualitative. Furthermore, in order to improve the objectiveness of the judgment, we calculate the integral intensity according to Eq.(6) to check which scarred eigenstate is the most favourite candidate. Relying on these two procedures we are able to select our scarred eigenstate very objective and with high reliability. As long as the first scarred eigenstate is determined, we may use the semiclassical criterion Eq.(4) to chose the energy range in which the next scarred eigenstate will most likely occur. Then repeat the procedure mentioned above and find out the next scarred eigenstate. In this way, we were able to select a sufficient number of scarred eigenstates from a huge number eigenstates (about 10,000 eigenstates ranging from very low to about 1 millionth state) for our numerical analysis. The quantitative analysis is given in the following.

3.1 Scars supported by the diamond shape periodic orbit

In this section, we shall discuss a type of scar which demonstrates that the maximal integrated intensity never vanishes as $\hbar$ goes to zero. This finding is very different from the prediction of the common believed theory- single periodic orbit theory, but it can be explained by Robnik’s theory, as we shall
see later. The main results of this part have been reported earlier in Ref. [19], but more details about the wavefunction structures are given here.

With the help of the semiclassical quantization criterion Eq. (4) and the procedure described above, we have gathered about 100 examples of the same type scarred eigenstates at different energy ranges, namely, \( k \) ranges from about 10 to \( k \approx 1330 \). Here, we select only 6 representatives of these scarred eigenstates from the very low states to the very high states. They are shown in Fig. 1a-f. The eigen wave numbers are given at the top of each figure. The lowest one, \( k = 10.24095 \) corresponds to about the 40th eigenstate, while the highest one \( k = 1328.153849 \), corresponds to the sequential number 250,034 for odd-odd parity, and to the index about 1,001,408 when all parities are taken into account. To the best of our knowledge, this is the highest eigenstate showing significant scar so far.

Suprise as it is, in addition to the eigenstate shown in Fig. 1f, we have also collected quite a few examples of this type of scarred states in such a high energy. This implies that this type of scar survives the semiclassical limit. One may ask: does this finding contradict with the Shnirlman’s theorem [3], which states that as the energy goes to infinity, the probability density of most eigenstates of a chaotic billiard approaches a uniform distribution? To test this, we have examined the statistics of the probability distribution function of the eigenstate, and found that it is an excellent Gaussian distribution function, although there is such a pronounced density around the unstable periodic orbit. The probability distribution function \( P(\Psi) \) (\( P(\Psi)d\Psi \) is the probability of finding the wavefunction of value \( \Psi \)) as well as the cumulative distribution function \( I(\Psi) = \int_{-\infty}^{\Psi} P(t)dt \) are shown in Fig. 2a and 2b, respectively. They are compared with the theoretical values of the Gaussian random model [4] which predicts

\[
P(\Psi) = \frac{1}{\sqrt{2\pi \sigma}} \exp \left( -\frac{\Psi^2}{2\sigma^2} \right). \tag{5}
\]

Even if we magnify the small details in the cumulative figure as shown in the boxes of Fig. 2b, the discrepancy with the Gaussian function is almost indistinguishable. Where \( \sigma^2 = 1/A \), should be equal to \( \langle \Psi^2(x) \rangle \), the average probability density inside billiard, according to the semiclassical theory [3].

In order to understand the scar properties quantitatively, we have investigated the following pronounced (excess) intensity in a thin tube along the
periodic orbit (see Fig. 3), which is defined by
\[
I = \frac{\int \Psi^2(x) \, dx}{\int (\Psi^2(x)) \, dx} - 1,
\]
where \( \Psi(x) \) is the eigenfunction at \( x \). The integral is taken over a thin tube around the periodic orbit as is shown in Fig. 3.

In Fig. 4a-f, we display the integrated intensity (6) versus the width of the tube (\( D \)) in unit of the de Broglie wavelength around the periodic orbit for the scarred states shown in Fig. 1. The wave number of each state is given at the left bottom of the box.

The first thing to be seen from these profile figures is that the scar intensity reaches a maximum at the width of about the 1–2 de Broglie wavelengths from the periodic orbit. This agrees with Robnik’s theory which states that the semiclassical waves associated with individual daughter orbits interfere constructively with each other only within a tube of width 1–2 de Broglie wave length. The second important feature of these figures is that the magnitude of the maximum does not change too much although the eigenenergy changes more than 100 times.

Furthermore, after checking the eigenenergies of these 6 examples carefully, we found that the semiclassical criterion works very well as mentioned in Sec. I, even though we go from one scarred state to another one by jumping even up to a few hundred scarred states. For instance, starting from the first eigenvector \( k_0 = 10.241 \, 095 \), if we go through 65 scarred states, we have \( k = k_0 + 65\Delta k = 101.563 \, 684 \), this value is very close to the true eigenvalue \( k_{\text{exact}} = 101.568 \, 640 \). (Please note that, in this paper, we study only the eigenstates with odd-odd parity, so the length of the periodic orbit shown in Fig. 3 is \( L = 2\sqrt{5} \) rather than \( 4\sqrt{5} \) for the total billiard, thus, \( \Delta k = 2\pi/L = 1.404 \, 96 \).) The deviation is less than one mean level spacing. This procedure applies also to many other scarred states and it can be verified readily for other states given in Fig. 4. The validity of the semiclassical criterion for the scarred eigenstates discussed here has also been verified very recently by Frischat and Doron[20] in studying the scars occuring in a quantum system having a mixed classical dynamics, where regular and irregular region coexist in the classical phase space.

Now we turn to an important question, namely, the energy or \( \hbar \) dependence of the maximal integrated intensity. This is a rather difficult problem,
even in numerical calculations. Our numerical results show that around a
certain $k$, the maximal integrated intensity varies from the scarred state to
state. This property is clearly shown in Fig. 5, where we plot 26 consecutive
scarred states around $k = 125$, all of these 26 eigenstates show very
significant localization of wavefunction around the periodic orbit. One inter-
esting thing should be noted from this plot is that, there are two cases, one
at $k \approx 121$ and the other at $k \approx 125$ showing that two consecutive eigen-
states are nearly degenerate, thus both of them are scarred. Again, from this
figure we can also see clearly that the semiclassical criterion\(^{\text{[3]}}\) works excellently, namely, the interval of the wave number between two scarred states
is almost a constant, which is approximately equal to $2\pi/L$. The maximal
integrated intensity, however, fluctuates from state to state, which can not
be explained by any existing semiclassical approaches. This is still an open
problem deserve further theoretical and numerical investigations.

The results given in Fig. 5 implies that in order to make the study of
dependence of the maximal integrated intensity on energy significa nt, we
should take certain kinds of ensemble averaging. In our numerical study,
we have performed such averaging around a certain $k$ over many scarred
eigenstates (usually about 10 scarred states). The averaged results are drawn
in Fig. 6. The least-square fitting gives rise to

$$\langle I_m \rangle = 0.73/k^\alpha, \quad \alpha = 0.06 \pm 0.03, \quad (7)$$

where $\langle \cdot \rangle$ is the local average over many scarred states. Obviously, the ex-
ponent $\alpha = 0.06$, which is very close to zero, is far from $1/2$ predicted by
Bogomolny's theory. This fact indicates that the maximal integrated intensity
does not depend on the energy or the $\hbar$ for the scar type shown and
discussed in this section. This discovery is very different from previous one\(^{\text{[14]}}\) and cannot be explained by the semiclassical theory of Bogomolny\(^{\text{[8]}}\)
and Berry\(^{\text{[9]}}\), however, it confirms quantitatively the theoretical prediction of
Robnik\(^{\text{[10]}}\), which states that the maximal intensity of a scar, is independent
of $\hbar$, if the scar is supported by many orbits as mentioned above.

There are two important ingredients in Robnik's unpublished theory: (1)
The width of the scar profile is about the order of the de Broglie wavelength;
(2) There are many similar longer periodic orbits contributes to the scar in-
tensity. The first one comes from a very simple physical argument. The scar
profile cannot be smaller than the de Broglie wavelength since this is the
smallest scale at which the quantum waves explore the classical dynamics. However, it can neither be much larger than that scale, simply because the contribution of the geometrically similar but longer periodic orbits would destroy the scar beyond the distance of one de Broglie wavelength, as the waves would interfere destructively there, while they would interfere constructively within the region of order of one de Broglie wavelength. As to the second point, the reason is that the periodic orbits, close to the stable and unstable manifolds and in the vicinity of the primary periodic orbit, complete at first a few quasi-cycles which are very close to the primary orbit, and only then diverge away before the final and ultimate closure. So, the first few approximate cycles of such longer orbits do resemble the primary periodic orbit, but they do not close exactly. The excursion of such orbits away from the primary orbit implies for the semiclassical waves an unavoidable loss of phase coherence beyond the distance of the order of one de Broglie wavelength away from the maximum of the scar. Taking into account all these orbits, the pronounced intensity of the scar defined by Eq.(6) can be described by the following formula,

\[ I \approx \nu \sum_{n=1}^{\infty} \frac{\sin(nS_1/\hbar)}{\sinh(n\lambda/2)} - 1, \]  

(8)

where, \( S_1 \) is the action along the primary periodic orbit, \( \lambda \) is the Lyapunov exponent of the primary orbit with the period of \( \tau \), the summation over \( n \) is due to the repetitions of the orbit and \( \nu \) is the number of contribution orbits, which is determined by criteria of correct phasing. Eq.(8) tells us that the maximal intensity of the scar, when supported by many periodic orbits, is independent of \( \hbar \). Finally, we would like to point out another important factor of Robnik’s theory, i.e. in deriving Eq.(8), the averages have been taken over only one mean level spacing. Therefore, Eq.(8) generally applies to the individual eigenstates. This is different from the theory of Bogomolny which we shall discuss later.

Our numerical results presented in this section provide the first and very significant evidence supporting Robnik’s theory. In next section we shall discuss another type of scars which display a very different behaviour.
3.2 Scars supported by the V shape periodic orbit

The theoretical prediction from Robnik is different from that of Bogomolny. We should say that, however, it does not contradict with that of Bogomolny at all. Instead, it is an extension of Bogomolny’s theory to the scars supporting by many periodic orbits. These two theories describe different type of scars. In fact, there have already been some numerical results supporting Bogomolny’s theoretical prediction [14], although these numerical calculations are limited to very low states.

By employing our improved PWDM, we are able to go to much higher than before and to test Bogomolny’s theory. In our numerical investigation, in addition to the scars discussed in previous section, we have also obtained other type of scars whose maximal intensity scales with $\hbar$ in a very different way from that one given in (7) and (8).

Using the same strategy, i.e. making use of the semiclassical quantization criterion, we have collected a few dozens of the scars of the same type. One representative in the far semiclassical limit is shown in Fig. 7. The scar is obviously supported by the V-shape unstable periodic orbit. (This type of scar was also observed by Heller [7] at the very low state.) The wave number of the eigenstate in Fig. 7 is $k = 1328.093482$, which corresponds to the index 250,012 (odd-odd), and to the index about 1,001,310 for the total billiard. Again, to test Shnirelman’s theorem, we have calculated the probability distribution function. It is shown in Fig. 8. Like that case in Fig. 2, the probability distribution function is a perfect Gaussian function. The integrated intensity profile is shown in Fig. 9. The maximal intensity is just about 0.4 which is obviously smaller than that of scar type given in Sec. 3.1.

To look into the $\hbar$ dependence of such type of scars, we have made the local averaging over a few consecutive scarred stated around a certain wave number $k$, and $k$ changes from about 10 to about 1300. The results are given in Fig. 10. The least-square fitting result is

$$\langle I_m \rangle = 1.85/k^{\alpha}, \quad \alpha = 0.24 \pm 0.06. \quad (9)$$

$\alpha$ differs significantly from zero, thus this type of scars cannot be described by Robnik’s theory. Moreover, it is not difficult to see that this type of scar has some structures. In particular, there exists points at which the wavefunction intensity is very high. To understand these properties, we shall
invoke Bogomolny’s theory. Accordingly, the semiclassical expression for the wave function is given by [8]:

\[ \langle |\Psi(x', y')|^2 \rangle = \rho_0 + \hbar^{1/2} \sum_p \text{Im} \left[ A_p(x') \exp \left( i \frac{S_p}{\hbar} + i \frac{W_p^{km}(x')}{2\hbar} y_k' y_m' \right) \right], \tag{10} \]

the averaging \( \langle . \rangle \) is taken over many consecutive eigenstates (including those unscarred states). For each periodic trajectory the \( x' \) axis is chosen along the trajectory and the \( y_m' \) axes are chosen perpendicularly to it. \( S_p = \oint p_n dq_n \) is a classical action calculated along the trajectory. \( A_p(x') \) and \( W_p^{km}(x') \) are classical quantities through the elements of the monodromy matrix of a given trajectory. (The monodromy matrix of some shortest periodic orbits are given in Bogomolny’s paper [8].) Several conclusions can be drawn from this formula: (a) the scar has finite width perpendicular to the trajectories. It is proportional to \( \hbar/|W(x')|^{1/2} \); (b) the scar strength scales as \( \hbar^{1/2} \), which means that the scar should vanish in the semiclassical limit as \( \hbar \to 0 \); (c) there are the so-called self-focal points where the monodromy matrix element vanishes, i.e. \( m_{12} = 0 \).

As to the V-shape periodic orbit supporting the scar in Fig. 7, the self-focal points take place at the position \( x' = \sqrt{L(L-R)} \), where \( R \) is the radius of the half-circle of the stadium, \( L \) the half-length of the periodic orbit. For the stadium we studied, \( R = 1 \) and for the V-shape periodic orbit, \( L = (1 + \sqrt{2})R \approx 2.414 \), thus \( x' \approx 1.85 \). Here, \( x' \) measures the distance from the center of the periodic orbit, i.e. from the center of the straight line segment of the billiard boundary. If we take a look at the wavefunction shown in Fig. 7, we find out that there DO exists focal points locating at about this distance on the periodic orbit. At that point the amplitude of the probability density of wavefunction is very high. We believe that this is a very good example supporting the conclusion (c) of Bogomolny’s theory. Of course, this is not an accident example coinciding with Bogomolny’s theory. We have more examples exhibiting this structure.

3.3 Scars supported by the horizontal periodic orbit

As further evidence, in Fig. 11a-h we present eight examples of scarred states for stadium with \( R = 1, \epsilon = 0.2 \), where \( \epsilon \) is the half length of straight line of the billiard. The scar in these 8 states is supported by the horizontal
unstable periodic orbit. It is very readily to see that the scar-shape is very similar to that predicted by Bogomolny [8] (Cf. Fig. 5 of his paper).

As a quantitative comparison with Bogomolny’s theory, we shall first focus our attention on the position of the self-focal points in these scarred eigenstates. Roughly the self-focal point situates at \( x' \approx 0.5 \sim 0.6 \). According to Bogomolny’s theory, the monodromy matrix element \( m_{12} = -\frac{2}{\hbar}(L(L-R) - (x')^2) \). In this case \( L = \epsilon + R = 1.2 \), so that theoretically the self-focal point should locate at \( x' = \sqrt{L(L-R)} = \sqrt{0.24} \approx 0.5 \), which is approximately the case in the wavefunctions shown in Fig 11a-h.

Furthermore, Bogomolny’s theory predicts that the width of the scar shrinks with \( (\hbar/|W(x')|)^{1/2} \), where \( W(x') \) is

\[
W(x') = \frac{2(L - R)}{L(L - R) - (x')^2},
\]

for the horizontal periodic orbit. Since \( L = 1.2 \) and \( \hbar \sim 1/k \), the width of the scar \( D \) is thus proportional to

\[
D(x') = \frac{C\sqrt{k\sqrt{|0.24 - x'|}}}{\sqrt{k}}.
\]

Now, we would like to make quantitative comparison by using this formula (12). In the following calculation, the constant \( C \) in Eq. (12) is determined by adjusting the width of \( D \) which is approximately equals to the scar’s width at the lowest scarred state, i.e. \( k = 11.994542 \). Accidentally, the choice of \( C = (11.994542)^{1/2} \) gives us qualitatively the best result. The scar width \( D(x') \) for different \( k \) is then calculated by Eq.(12). They are plotted in Fig. 12a-h corresponding to the eigenvectors \( k \) of the eigenstates in Fig. 11a-h. Looking at these two set of pictures, we would say that the shape, the self-focal point and also the width of the scars follow the theoretical prediction very well. Obviously, the higher the eigenstate, the better the agreement between Bogomolny’s theory and our numerical results. This, of course, must be the case, because Bogomolny’s theory is a semiclassical one.

Having investigated above examples, we are convinced to reach the following conclusion: the Bogomolny’s theory determines not only the geometry of the scars, but also the intensity profile scaling with \( \hbar \). Finally, it should be pointed out that, strictly speaking, Bogomolny’s theory is based on the
averaging over many consecutive states (see Eq. 19), however, our numerical results show that Bogomolny’s function captures the main structure of the individual scarred eigenstates (see also Heller’s lecture [17]).

4 Further examples of scars and bouncing ball states

In addition to the scars illustrated in last section, we have also discovered quite a lot of scars, supporting by other unstable periodic orbits, at about the 1 millionth eigenstate. However, because of lacking sufficient ensembles, we were not able to do the scaling analysis as we have done in previous section. We just show two examples here. The corresponding wavenumber are $k = 1328.069 \ 060$ and $k = 1328.112 \ 133$, respectively. The sequential number are about 1,000,004 and 1,000,080, respectively, for the total billiard. Evidently, the scar strength is weaker than that one shown in Section 3.1. It seems that these scars will not be able to survive the semiclassical limit. Again, the probability distribution function $P(Ψ)$ and the cumulative distribution function $I(Ψ)$ are in good agreement with the Gaussian function as for the scarred states shown before. Thus, for most of the eigenstates, even though they are scarred, the Shnirelman’s theorem applies in the semiclassical limit.

The bouncing ball state is a very special feature of the stadium billiard. It is well know that due to the existence of a large number of bouncing ball states, the level spacing statistics in the stadium billiard (for $ε = 1$ or larger $ε$) deviates from the GOE of random matrix theory at lower energy range [21, 22]. We have calculated the energy level statistics by using the first 2,000 levels for stadium with $ε = 1$, the best-fitting gives rise to the Brody parameter $β = 0.83$, which is comparable with the experimental result ($β = 0.82$) of Gräf et al [21]. This number is evidently far from that value of GOE ($β = 1$) of random matrix theory. Therefore, as the last example of the high-lying eigenstates, we would like to show a representative of the bouncing ball states.

The bouncing ball state shown in Fig. 14 has eigenvalue of $k = 1329.477 \ 057$. As it should be, this energy is very close to the eigenenergy of the rectangle billiard with the side length of 1, which has quantum number...
m = 13, n = 423, and thus the eigenvalue $k_{mn} = 1329.52112$. Our numerical results demonstrate that, almost all the bouncing ball eigenstates’ energy approximately obey this law. At such a high energy level, we have observed many bouncing ball states, for instance, the three nearly degenerate consecutive states at $k = 1328.1266, 1328.1278$ and 1328.1315 showing very distinct bouncing ball signature. For these states, the probability density distribution function deviates strongly from Gaussian.

Finally, we would like point out that although the bouncing ball states survive the semiclassical limit, the fraction of the bouncing ball states to the total number states will nevertheless vanish in the semiclassical limit. (For more detail about the fraction of the bouncing ball states, please see the recent two papers by Tanner \cite{23} and Bäcker \textit{et al.}\cite{24}.) Therefore, the deviation of the energy level statistics from GOE will eventually disappear in the semiclassical limit.

5 Discussions and conclusions

In this paper, we have improved Heller’s plane wave decomposition method, with the improved method we are able to calculate the very high-lying eigenstates, as high as about 1 millionth, of the stadium billiard with a very high accuracy (better than $10^{-4}$ of the mean level spacing). By using the approximate semiclassical quantization criterion Eq.(4), we have systematically and extensively searched and collected the scarred states in a very wide range of energies, varies from ground state to that in the very far semiclassical regime.

Our numerical results demonstrated that the semiclassical criterion (4) works very well and sometimes even accurate within one mean level spacing. Furthermore, we have analyzed the scaling property of scar with $\hbar$. We found that the maximal integrated density fluctuates from scarred state to state, but the locally averaged intensity scales with energy in different way for different types of scars. For the diamond-shape scar, the averaged maximal integrated density does not depend on $\hbar$, which implies that this type of scar survives the semiclassical limit. This finding confirms qualitatively and quantitatively Ronbik’s theory of scars\cite{10}.

In addition, we have also discovered that some type of scars, e.g. the V-shape and the horizontal bouncing ball scars, their geometrical structures such as the scar profile and the position of the self-focal point etc. can
be determined well by Bogomolny’s theory. The width of the scar shrinks approximately with $h^{1/2}$ for individual eigenstate as predicted by this theory, although the theory is an averaging result of many consecutive eigenstates.

Even though the eigenstates in the very high semiclassical limit are scarred, the probability distribution function is nevertheless an excellent Gaussian function, which verifies the Shnirelman’s theorem.

As illustrated by the examples in this paper, the wavefunctions of eigenstates contain so rich structures that the nowadays semiclassical theory cannot predict all of them in detail. It is still a long way to go for us to be able to predict the wavefunction structures of a given individual eigenstate. But, we believe that the periodic orbits theory could contribute more in this direction.

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Figure captions

Figure 1a-f: The probability density plots of the wavefunction for 6 representative scarred eigenstates of odd-odd parity. The wavenumbers \( k \) are given in the figure. The highest one has \( k = 1328.153849 \), which corresponds to the index of 250,034 by using the Weyl formula (odd-odd), which corresponds to approximately the 1,001,408th eigenstate for the total billiard. The scar is apparently supported by the diamond-shape periodic orbit shown in Fig. 3. The stadium has the parameter of circle radius \( R = 1 \) and the straight line length 2. In this figure, the unit length is about 211 de Broglie wavelength.

Figure 2: The probability distribution function \( P(\Psi) \) (top) and the cumulative distribution function \( I(\Psi) \) (bottom) of the eigenstate with \( k = 1328.153849 \) shown in Fig.1f, in comparison with the Gaussian distribution function (the dotted line). In the bottom one, three small boxed regions are displayed in the corresponding magnified windows. It is readily to be seen that, even though the eigenstate is scarred, its probability distribution function is an excellent Gaussian function.

Figure 3: The integral region around the periodic orbit that is taken in Eq.(6). The width of the tube is \( D \) measured perpendicular to the periodic orbit.

Figure 4: The integrated scar intensity profile \( I \) versus the width of the integrating tube in unit of the de Broglie wavelength for the scarred eigenstates given in Figure 1. The wave numbers are shown at the left bottom of each figure. It is very obvious that although the eigenvector varies more than 100 times, the maximal integrated scar intensity does not change too much. In fact, it is marginally a constant which is about 0.6.

Figure 5: The maximum of integrated scar intensity versus the wave number \( k \) around \( k = 125 \) for 24 consecutive scarred states. The type of scar is the
same as shown in Fig. 1, i.e. the diamond-shape scar. It should be noted that the interval of the wave number between two consecutive scarred states is very close to $2\pi/L (= 1.40496)$, as predicted by the semiclassical quantization condition Eq. (4).

**Figure 6:** The locally averaged (over a small group of consecutive scarred states) maximum of the integrated scar intensity versus the wave number $k$. The solid circle represents the numerical data, and the solid line is the least-square fitting, which is $0.73/k^n, \alpha = 0.06 \pm 0.03$. $\alpha$ is very close to zero means that this type of scar survives the semiclassical limit.

**Figure 7:** The probability density plot for a scarred eigenstate with wave number $k = 1328.093 482$, which corresponds to index 250,012 (odd-odd), and to the index about 1,001,317 for the total billiard. The scar is obviously supported by the V-shape periodic orbit. There is a clear so-called self-focal point at about $x' \approx 1.85$. $x'$ is measured from the center of the straight line segment at the billiard boundary. This agrees very well with Bogomolny’s theoretical prediction (for more please see text).

**Figure 8:** The same as Fig. 2 but for the scarred state show in Fig. 7.

**Figure 9:** The integrated scar intensity profile $I$ versus the width of the integrating tube in unit of the de Broglie wavelength for the eigenstate drawn in Fig. 7.

**Figure 10:** The locally averaged (over a small group of consecutive scarred states) maximum of integrated scar intensity versus wavenumber $k$. The solid circles represent the numerical data, and the solid line is the least-square fitting, which is $1.85/k^n, \alpha = 0.24 \pm 0.06$. $\alpha$ differs from zero significantly, which indicates that this type of scar cannot survive the semiclassical limit. It will vanish eventually if we go to even deeper in the semiclassical regime.

**Figure 11a-h:** The probability density plots of wavefunctions for 8 representative scarred eigenstates (odd-odd parity) supporting by the horizontal
periodic orbit. The stadium has the parameter of circle radius $R = 1$ and the straight line length 0.4. The wave numbers $k$ are given in the figure. The highest one is $k = 800.303338$, which corresponds to index 49,858 using the Weyl formula (odd-odd), thus it corresponds to approximately the 200,445th eigenstate for the total billiard. The shape of the pronounced wavefunction around the periodic orbit as well as the self-focal point’s position can be estimated approximately by Bogomolny’s theory (see text).

**Figure 12a-h:** The geometry of the scars calculated from Bogomolny’s semiclassical theory. The corresponding scarred states’ wave numbers are presented in the figure. The width of the scar is determined by $C \sqrt{\sqrt{0.24 - x'^2}}$, here the constant is so chosen that the geometry of the first one ($k = 11.994542$) is approximately overlap the scar’s geometry shown in figure 11a. Accidentally, in our calculation $C = (11.994542)^{1/2}$. The goodness of the Bogomolny’s theory is clearly seen, in particular, at the very high eigenstates such as that shown in Fig 11g and Fig. 11h. Both the self-focal point, which locates at approximately $x' \approx 0.5$, and the scar shape are roughly captured by his theory.

**Figure 13a-b:** The probability density plots for two very high-lying scarred states. The scar are supported by different periodic orbits. The wave numbers are given in the figure, and the sequential number are about 250,002 and 250,019 (odd-odd), which correspond to 1,001,280 and 1,001,345, respectively, when all parities are taken into account.

**Figure 14:** One representative bouncing ball state with $k = 1328.477057$ which corresponds to the sequential number about 250,533 (odd-odd) and 1,003,405 (total billiard), respectively. Please note that the eigenvalue $k$ is very close to the eigenvalue of an $1 \times 1$ rectangle billiard of the quantum number $m = 13$ and $n = 423$, thus $k_{mn} = 1329.52112$.  

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Fig. 4
Fig 6

![Graph showing data points and a trend line](image-url)

- Y-axis: \( \frac{\Lambda}{\Xi} \)
- X-axis: \( k \)

The graph illustrates the relationship between \( \frac{\Lambda}{\Xi} \) and \( k \) with data points and a linear trend line.
Fig. 12