SEMICLASSICAL WAVE FUNCTIONS AND ENERGY SPECTRA IN POLYGON BILLIARDS

Stefan Giller

Jan Długosz University in Częstochowa, Institute of Physics
Armii Krajowej 13/15, 42-200 Częstochowa, Poland
stefan.giller@ajd.czest.pl

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A consistent scheme of semiclassical quantization in polygon billiards by wave function formalism is presented. It is argued that it is in the spirit of the semiclassical wave function formalism to make necessary rationalization of respective quantities accompanying the procedure of the semiclassical quantization in polygon billiards. Unfolding rational polygon billiards (RPB) into corresponding Riemann surfaces (RS) periodic structures of the latter are demonstrated with 2g independent periods on the respective multitori with \(g\) as their genuses. However, it is the two-dimensional real space of the \textit{real} linear combinations of these periods which is used for quantizing RPBs. A class of doubly rational polygon billiards (DRPB) is distinguished for which these real linear relations are \textit{rational} and their semiclassical quantization by wave function formalism is presented. It is shown that semiclassical quantization of both the classical momenta and the energy spectra are completely determined by the periodic structure of the corresponding RSs. Each RS can be reduced to elementary polygon patterns (EPP) as its basic periodic elements. Each such EPP can be glued to a torus of genus \(g\). Semiclassical wave functions (SWF) are then constructed on EPPs. The SWFs for DRPBs appear to be exact and have forms of coherent sums of plane waves. They satisfy well defined boundary conditions — the Dirichlet, the Neumann or the mixed ones. Not every mixing of such conditions is allowed however. A respective incompleteness of SWFs provided by the method used in the paper is discussed. Dense families of DRPBs are used for approximate semiclassical quantization of RPBs. General rational polygons are quantized being approximated by DRPBs. An extension of the formalism to irrational polygons is described as well. The semiclassical approximations constructed in the paper are controlled by a general criteria of the eigenvalue theory. A relation between the superscar solutions and SWFs constructed in the paper is also discussed.

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1. Introduction

It is well known that the classical dynamics in the irrational polygon billiards (IPB) are chaotic, while in the rational polygon billiards (RPB) this dynamics can be considered as medium between the integrable and the chaotic ones, being described as pseudointegrable [1–3]. Indeed, only a few cases of the integrable RPB are known, i.e. the rectangle and several triangle billiards, while the remaining pseudointegrable RPBs are represented in the corresponding phase-space by closed Lagrange surfaces with genuses $g > 1$. For the irrational billiards, none Lagrange surface exists at all [4].

The above circumstances are bases for claiming that classical motions in the irrational billiards cannot be quantized semiclassically at all by the wave function formulation language as well as in the case of the rational polygon billiards, despite the fact of existence of respective Lagrange surfaces since the basic quantities defined on the surfaces — the actions — cannot be quantized independently in a consistent way satisfying geometry of billiards [1].

Such a point of view can be, however, criticized having in mind that the semiclassical approach is just an approximation to the exact wave functions introducing natural length measures — the wave lengths. Because of that the Lagrange surface periods have all to be measured by the wave length units providing us with integer numbers as results of such measurements, i.e. all these periods should be commensurate. Since the last situation can be rather exceptional than typical, one has to consider it as approximate i.e. as being satisfied with a sufficient accuracy.

This situation is, in fact, similar to the one where we are to compare a side of the square with its diagonal having a particular unit of measure which provide us with an integer number of the side length, say 100. For the diagonal length, we get then as we well know the number 141 plus the rest of its length smaller than 1, i.e. the square side and its diagonal are commensurate within the accuracy of the used measure unit. We can, of course, improve this commensurateness to an arbitrary level of accuracy by diminishing the used measure unit.

Therefore, to be consequent in applications of the semiclassical approximations, we have to be ready also for accepting necessary approximations appearing as results of using the wave lengths provided by the semiclassical approach as the natural units of length measurements. It is clear that an accuracy of such approximations are the better the shorter are the wave lengths used to measure the respective length quantities. But such a situation is just in an agreement with the assumed validity of the semiclassical approximation which is to be the better the higher energy are considered, i.e. the shorter waves dominates in the quantum problem considered.
It is the aim of this paper to describe the way in which RPBs can be quantized semiclassically according to the “philosophy” described above and in a consistent way.

As main areas on which our goal is realized are Riemann surfaces developed by unfolding rational polygons considered. Such surfaces have periodic structures formed by elementary patterns of polygons periodically distributed on the surfaces. An even number of periods of a RS equal to $2g$ corresponds to a multitorus of genus $g$ obtained by gluing respective boundaries of EPPs. Semiclassical wave functions are defined on skeletons totally covering RSs on which they have to satisfy periodic conditions with these $2g$ independent periods. The latter conditions can be satisfied, however, only by SWFs constructed on a special class of RPBs, i.e. on DRPBs the linear real relations between their periods on the plane are, in fact, rational. The rational periodic conditions demand then the classical momenta to be quantized. The periodicity of SWFs on DRPBs is the key for the final forms of them which are coherent sums of plane waves and determines also their corresponding energy spectra. The approach applied to DRPBs can be used to quantized semiclassically those families of RPBs which contain the respective DRPBs as their dens subsets. The approximate description of the energy levels are then controlled by general theorems on the behavior of the levels [15]. A natural extension of the method can be next done to IPBs being controlled by the general theorem just mentioned [15].

Our paper is organized as follows. In Sec. 2, the main tools of our approach are presented and it is shown how with their help one can quantize the classical momenta of the billiard ball in any DRPB. In the next section, energy spectrum corresponding to periodic and aperiodic skeletons are established. In Sec. 4, SWFs are constructed on periodic and aperiodic skeletons satisfying boundary conditions allowed by polygons considered. In Sec. 5, the procedure of semiclassical quantization developed in the previous sections are applied to the family of parallelogram billiards with the smaller angle equal to $\pi/3$ and to its broken single bay version, and to the family of single bay rectangular billiards. In Sec. 6, the generally unavoidable incompleteness of the SWFs generated by the method presented in the paper is discussed. In Sec. 7, extensions of our approach to RPBs deprived of dens subsets of DRPBs as well as to IPB are discussed. In Sec. 8, periodic orbit channel (POC) skeletons of Bogomolny and Schmit [5, 6] building global periodic skeletons are considered and their relations to these skeletons are discussed. In Sec. 9, our results are summarized and discussed. In Appendix A, a short list of notions and acronyms used in the paper is attached. In Appendix B, a construction of basic semiclassical wave functions in periodic skeletons containing POCs is discussed. In Appendix C, the main theorems are cited [15] which describe the behaviors of energy levels when the domain boundaries are varied.
2. Unfolding rational polygons, skeletons and semiclassical wave functions defined on them

The unfolding technique, i.e. subsequent mirror reflections of a ray and the polygon considered by polygon edges, which substitute a real motion of the ray by its motion along a straight line crossing subsequent mirror images of the polygon is well known in investigations of the polygon billiard dynamics. In simple cases of the integrable polygon billiard motions (in several triangle billiards, in the rectangle ones), such unfolding is simple and the respective unfolded polygons cover simply the plane. For the reminder of the cases, their total unfolding can become extremely complicated even for simply looking billiards.

2.1. Rational polygon Riemann surface structure and its relation with tori of genus $g$

Consider a rational polygon billiard (Fig. 1) with its angles $\alpha_k$ equal to $\frac{p_k}{q_k} \pi$, where $p_k$ and $q_k$, $k = 1, \ldots, n$, are coprime integers. Unfolding the polygon around the angle $\alpha_k$ by reflecting it subsequently by the two edges making the angle, we come back to its initial position after making $2q_k$ such reflections by which each edge of the angle is turned by $2p_k \pi$ around the angle vertex. Therefore, if $p_k > 1$, the polygon is unfolded locally by such a vertex onto $p_k$ planes which locally have the Riemann surface structure with the vertex as the branch point. Every such a vertex will be called branching, i.e. a vertex with $p_k = 1$ is no branching.

![Fig. 1. A rational polygon billiard with a global skeleton defined by its global compound bundle bounded by the rays A and B and bearing a classical momentum $p^{cl}$.](image-url)
If further such unfoldings are made around each polygon vertex, we get a branching figure which consists of $p_k$ planes depending on the $k^{th}$ vertex, $k = 1, \ldots, n$ for the $n$-vertex polygon and forming locally the Riemann surface structure. However, these local Riemann surface structures cannot be glued, in general, into a global one composed of a finite number of planes except a few cases of such unfoldings, one of which is the $\pi/3$-rhombus.

Therefore, a figure provided by unfolding a rational polygon is, in general, infinitely branching with an infinite number of branching points determining only a local structure of the figure. Its global form will be called the rational polygon Riemann surface (RPRS). The complexity of RPRS is the reason why trying to unfold a rational polygon on the plane one finds such a task almost impossible to be done even for simpler cases of such polygons.

However, each particular rational polygon develops its unique RS. While making it, the original polygon changes its orientation after each mirror reflection so that after each two subsequent reflections it is rotated by an angle defined by the edges by which it is reflected. However, after a finite even number of such reflections, the rational polygon always comes to a position to which it can be brought by a finite translation from its original one. In such a position, a polygon is a faithful copy of the original one. Each such a copy will be therefore called faithful, while the original polygon will be called basic (BRPB). The corresponding translation is a period of RPRS which, of course, is one of infinitely many such periods of RPRS since there are infinitely many of faithful positions periodically repeated on RPRS.

Note, however, that any image polygon can be chosen as basic and a RPRS generated by such a choice is the same, i.e. the RPRS as well as its periodic structure is invariant on a choice of a basic polygon which means also that the RPRS is invariant under action of any of its periods mentioned above.

Consider a RPB as a basic one and let us start unfolding it around one of its arbitrarily chosen vertex completing the respective local branching structure of the RPRS defined by this vertex. Such a vertex unfolding will be called complete. Note that none of the obtain images of the polygon is faithful with respect to any other of them in any complete vertex unfolding. Note also that if the angle with the chosen vertex is equal to $\frac{p_k}{q_k} \pi$, then the complete unfolding considered is invariant under rotations by integer multiples of the angle $\frac{2p_k}{q_k} \pi$. Such invariant rotations will be called further vertex rotations around a given vertex.

Next, continue unfoldings around the remaining vertex of the polygon in a similar way to obtain a compact and connected figure with the following two properties:

— none of the polygon image contained by the figure is faithful with respect to any other of them belonging to the figure; and
— any other polygon image obtained by the further unfolding process becomes a faithful picture of some of the polygons belonging to the figure.

It is clear that such a figure will contain a finite number of the basic polygon images obtained by a finite even number of reflections. Each such a figure will be called *elementary polygon pattern* (EPP).

EPPs are however not unique. Nevertheless, they all possess the following properties:

— a number $2C$ of polygon images they contained is the same for all of them and is even;

— their boundaries are constituted by the sides of images of the unfolded polygon;

— sides of an EPP appear in pairs of parallel sides, *i.e.* a subsequent reflection of the polygon by one of these sides gives as an image the faithful one of the polygon containing the second side; and

— identifying any such a pair of sides of EPP, one can conclude that a number of all images of *any* side of the polygon in EPP is the same and equal to $C$.

Consider an EPP and a pair of polygons whose sides are pieces of the EPP boundary and are parallel to each other. Such sides can be joined by a period of the respective RPRS. Such a period will be called *simple* for a given EPP. Translating by this period any polygon of the considered polygon pair to cover their parallel sides, we get another EPP. Any EPP can be obtained from the other ones in this way, *i.e.* by successive simple period translations of polygons with parallel sides. It is obvious that

— such simple period translations leave the total number of polygons unchanged in successive EPPs;

— by respective simple period translations, one can reconstruct each complete unfolding of a RPB around any of its vertex; and consequently,

— since $C$ is the number of any polygon side images in EPP and $k^{th}$ vertex which is enclosed by an angle $\frac{2k}{q_k}\pi$ provides us with a complete unfolding around the vertex containing $q_k$ images of such a side then $C = n_kq_k$, where $n_k$ is the total number of the $k^{th}$ vertex images in EPP, *i.e.* $C$ has to be the least common multiple of all $q_k$, $k = 1, \ldots, n$. 
Any two EPPs related by the above simple period translations of polygons they contained will be called \textit{equivalent}. A number of all equivalent EPPs is, of course, finite.

Each EPP is a periodic element of RPRS reconstructing it completely by its all simple periodic translations and their multiple repetitions.

Simple periods of an EPP can be of two kinds:

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— the ones which can be represented by translation vectors lying totally \textit{inside} a EPP; and

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— the remaining ones.

The first kind of simple periods provide us with periods of periodic trajectories, \textit{i.e.} each such a trajectory is equipped with a period of this kind and each such a simple period defines a periodic trajectory and bundles of them as well with this simple period.

The second kind of simple periods which will be called \textit{structural} act between two different sheets of RPRS, \textit{i.e.} a trajectory starting from one side of EPP and running in the direction of such a period to the corresponding parallel side cannot cross the latter. It means, of course, that such a trajectory passes close to a corresponding branching point generating the sheets. Therefore, this kind of periods has a structural nature for RPRS representing its periodic structure.

Among all possible EPPs, one can distinguish those which are invariant under the vertex rotations around some of the RPB vertices. It should be clear that starting from any such a vertex, one can always build a corresponding invariant EPP. Such EPPs will be called \textit{rotationally invariant}. If such a rotationally invariant EPP is generated by a vertex with the corresponding angle equal to \( \frac{p_k}{q_k} \pi \), then the respective invariant rotations are defined by integer multiples of \( \frac{2p_k}{q_k} \pi \).

Consider an EPP. Identifying each pair of their corresponding parallel sides, we transform the EPP into a two-dimensional closed compact surface of a genus \( g \) given by (see, for example, [1, 3, 7])

\[
g = 1 + \frac{C}{2} \sum_{k=1}^{n} \frac{p_k - 1}{q_k},
\]

where \( n \) is a number of the polygon vertices.

Note that the obtained surface is independent of the chosen EPP.

The respective constructions of two EPPs for the parallelogram with the smaller angle equal to \( \pi/3 \) is shown in Fig. 2.
Fig. 2. Different EPPs (Fig. 2(1)–2(3)) for the parallelogram ABCD with the smaller angle equal to $\pi/3$. The four independent periods the same for each EPP are shown as well as five POCs parallel to the period $D_1-D_2$. The prescription of signs is consistent for the first two EPPs and inconsistent for the third one (see Sec. 4.1). An SWF (superscar) built in the parallelogram ABCD (Fig. 2 (4)) on the POC $P_1$ according to the sign prescriptions shown in the third EPP (Fig. 2(3)) satisfies the Dirichlet and the Neumann boundary conditions marked by $D$ and $N$ on respective segments of the parallelogram boundary (see Sec. 6). Numbers at the distinguished points of Fig. 2(4) show the multiplicity by which the $P_1$-POC flow covers the points.

Let us project now all the periods of RPRS on the plane occupied by the original RPB. Then the set of them has the following two properties:

— at most only two of them are linearly independent in the algebra of the real numbers; and

— at most only $2g$ of them are linearly independent in the algebra of integer numbers.

Let $D_k$, $k = 1, \ldots, 2g$, be periods which are linearly independent in the algebra of integer numbers. Then we have for any period $D$

$$D = n_1D_1 + \ldots + n_{2g}D_{2g}. \quad (2)$$

The last relation defines the period algebra on the plane with an infinite but countable number of elements.

A fundamental role of EPPs can be expressed now as the statement that all linearly independent periods of RPRS are contained in the set of all simple periods of all equivalent EPPs.
Let us, however, note further that a period which is simple in an EPP can be not as such in another equivalent EPP, i.e. to be reconstructed in the latter EPP, it needs to be “broken” in some number of pieces to join the corresponding parallel edges of the EPP. Such a “broken” period in an EPP will be called compound. It means, therefore, that compound periods which can be found in an EPP can be identified as a simple one in another EPP equivalent to the former.

In fact, having only a single EPP and identifying all its independent periods both the simple and the compound ones, one can collect all linearly independent periods of RPRS.

2.2. Periodic orbit channels of Bogomolny and Schmit

Consider now a relation between periods of an RPRS which are not structural and branch points of the latter formed by the branching polygon vertices with $p_k \geq 1$ in (1). For this goal, consider a bundle of periodic rays with such a period. Such a bundle has been called a periodic orbit channel (POC) by Bogomolny and Schmit. The POC cannot pass, however, by any branching vertex of RPRS since it would have to be splitted into two another periodic bundles with two, in general, different periods, i.e. branching polygon vertices of the RPRS can lie only on the periodic bundle boundary.

Therefore, POCs with different although parallel periods (i.e. not related by (2)) have to lie on different sheets of the RPRS.

2.3. A real algebra of periods and doubly rational polygon billiards

While the $2g$ periods $D_k$, $k = 1, \ldots, 2g$, are linear independent in the algebra of the integer numbers, they are not as such in the real number algebra so that taking a pair $D_k$, $k = 1, 2$, of them being linear independent we can represent the remaining periods $D_k$, $k = 3, \ldots, 2g$ by the following relations

$$D_k = a_{k1}D_1 + a_{k2}D_2, \quad k = 3, \ldots, 2g,$$

where $a_{ki}$, $i = 1, 2$, $k = 3, \ldots, 2g$, are real numbers, some of them or even all can be irrational.

It is convenient to notice that by applying the relations (2), we can always reduce all the periods $D_k$, $k = 3, \ldots, 2g$ to lie in the parallelogram defined by the periods $D_k$, $k = 1, 2$, so that for the number $a_{ki}$, $i = 1, 2$, $k = 3, \ldots, 2g$, we can have

$$0 \leq a_{ki} \leq 1, \quad i = 1, 2, \quad k = 3, \ldots, 2g.$$
Consider all linear combinations \( n_1D_1 + n_2D_2 \), \( n_1, n_2 = \pm 1, \pm 2, \ldots \), of the periods \( D_k, \ k = 1, 2 \). They produce on the plane a regular lattice of points.

However, it is not difficult to note that translating this lattice by all integer multiples of every of the remaining periods covers densely the plane by the vertices of the translated lattice if the numbers \( a_{ki}, \ i = 1, 2, \ k = 3, \ldots, 2g \) are not all rational, \( i.e. \) a set of points on the plane defined by all the periods \( (2) \) will be dense on the plane in such a case.

The last conclusion means that in such a case there is no room for quantizing the motion in the corresponding RPB semiclassically by the Maslov–Fedoriuk method [8].

To discuss this problem further, let us note that any polygon is fixed by the sequence \( (\alpha_1, \ldots, \alpha_n, \alpha_1, \ldots, \alpha_n) \) whose elements are defined by Fig. 1 so that the vectors \( a_k, \ k = 1, \ldots, n \), form a closed chain of them. Consider the vectors to behave as pseudo-ones by the polygon reflections. If the polygon is rational, then an EPP corresponding to it is also represented by closed chains of the vectors \( a_k, \ k = 1, \ldots, n \) and their images. Formally, the inner EPP vectors annihilate each other on each polygon side except the vectors forming a boundary of the EPP itself. Let us, however, ignore all such annihilations. Then any simple period of the EPP can be represented as a vector sum constructed from properly chosen EPP vectors.

Let us now transform the considered polygon \( (\alpha_1, \ldots, \alpha_n, \alpha_1, \ldots, \alpha_n) \) into the following \( (\alpha_1, \ldots, \alpha_n, b_1, \ldots, b_n) \), \( i.e. \) keeping the polygon angles fixed. It is then clear that if the vectors \( a_1, b_1 \) are parallel to each other then the remaining vectors of both the polygons with the same indices are also parallel to each other. Let us call such two polygons angle similar. It is then clear that EPPs corresponding to both the polygons are also pairwise angle similar so are the vectors constituted them, \( i.e. \) they are also pairwise parallel to each other.

To see what freedom we have considering families of angle similar polygons (ASP), let us note that lengths \( a_k, \ k = 1, \ldots, n \), of the sides of the general polygon of Fig. 1 are related by the following two constraints

\[
\sum_{k=1}^{n} (-1)^{k-1} a_k \cos(\alpha_1 + \ldots + \alpha_{k-1}) = 0, \\
\sum_{k=1}^{n} (-1)^{k} a_k \sin(\alpha_1 + \ldots + \alpha_{k-1}) = 0, \\
\alpha_0 = 0, \tag{5}
\]

\( i.e. \) there are \( n - 2 \) independent lengths which can be freely changed to form a full family of ASPs. Of course, this freedom can be limited by other constraints put on the polygons.
However, the mentioned earlier parallelness property of the sides of ASPs is not in general shared by simple periods of both the EPPs which changes in general both their directions and values by angle similar transformations. This makes a hope that by such transformations of a RP, one can get such its angle similar form for which in the relations (3) all the coefficients $a_{ki}$, $i = 1, 2, k = 3, \ldots, 2g$ become rational. If it is the case, we shall call the respective polygon doubly rational (DRP).

It is easy to note that from any broken rectangle [9, 16] one can always obtain infinitely many doubly rational ones by its angle similar transformations, see Fig. 3. The same is true also for some rational parallelograms such as the ones shown in Fig. 2, the semiclassical quantization of which is discussed in Sec. 5. The broken forms of the latter billiards shown in Fig. 4 can be also doubly rational.

![Fig. 3. A single bay broken rectangle billiard ABCDEF (left) with its symmetric EPP (right) on which the four independent periods of RPRS are shown. An angle similar broken rectangle billiard AB'C'DEF is an $\epsilon$-approximation of the former with $\epsilon = x_2 - x_3$ for $x_2 - x_1 > 1$ or $\epsilon = \frac{x_2 - x_3}{x_3 - x_1}$ in the opposite case, see Appendix C.](image)

Moreover, in the cases mentioned above, the sets of angle similar DRPs are dens in the respective sets of all angle similar polygons having the forms of parallelograms or the forms of both the broken rectangles and the broken parallelograms.

It is, therefore, reasonable to distinguish among all RPBs the families of doubly rational polygon billiards (DRPB) as sets of all angle similar RPs which contain dens subsets of DRPs. As it will be shown in next sections, the main striking feature of the doubly rational billiards is that their semiclassical quantization is exact.
Fig. 4. A symmetric EPP of a single bay broken parallelogram billiard ABCDEF with the smaller angle equal to $\pi/3$ providing us with an angle similar family of such billiards containing a dense set of DRPB. There are ten independent periods of the billiards shown in the figure and corresponding to a multiple torus with $g = 5$.

Consider now a DRPB. Then all $a_{ki}$ in (3) are rational, i.e.

$$a_{ki} = \frac{p_{ki}}{q_{ki}},$$

where $p_{ki}, q_{ki}$ are coprime integers with $0 \leq p_{ki} \leq q_{ki}$.

Let further $C_1$ be the lowest common multiple of $q_{k1}$ and $C_2$ of the respective $q_{k2}$, i.e. $C_i = q_{ki}n_{ki}$, $i = 1, 2$, $k = 3, \ldots, 2g$. Then the relations (3) can be rewritten as

$$D_k = n_{k1}p_{k1}D_1 + n_{k2}p_{k2}D_2, \quad k = 3, \ldots, 2g$$

and

$$D = n_1D_1 + \ldots + n_{2g}D_{2g} = (n_1q + n_3n_{31}p_{31} + \ldots + n_{2g}n_{2g1}p_{2g1})\frac{D_1}{C_1}$$

$$+ (n_2q + n_3n_{32}p_{32} + \ldots + n_{2g}n_{2g2}p_{2g2})\frac{D_2}{C_2} = r_1\frac{D_1}{C_1} + r_2\frac{D_2}{C_2}$$

for any period $D$ of RPRS, while $r_j$, $j = 1, 2$, are integers and $C_i$, $i = 1, 2$, are $D$-independent. Of course, $r_i = C_i$ for $D_i$, $i = 1, 2$. 
The relations (8) show, therefore, that all periods of the DRPBs can be
done mutually commensurate being all linear combinations of two indepen-
dent vectors $\frac{D_i}{C_i}, i = 1, 2$, in the algebra of integer numbers.

Obviously, the form of the relation (8) is independent of a choice of the
linearly independent pair of periods but the factors $C_i, i = 1, 2$, can, of
course, depend on such a choice.

Note also that if the classical motion in the RPB is integrable, then
$C_i = 1, i = 1, 2$, since each period $D$ satisfies then (1) with $g = 1$.

The above representation of the DRPB periods will be utilized in the
semiclassical quantization of motions in DRPB.

2.4. Unfolding skeletons and semiclassical wave functions
defined on DRPBs

Consider a rational polygon billiard in its basic position and choose a
global skeleton defined on it, Fig. 1. According to our description of the
global skeleton, it can be defined by some of its $2C$ global compound bundles.
Suppose that such a bundle has been chosen. Then all rays it contains are
parallel to each other. Let us unfold the polygon considered infinitely in
every direction together with the rays of the global bundle chosen. It is
clear that all the rays of the bundle will be transformed into an infinite
family of straight lines parallel to the rays of the global bundle but totally
covering the RPRS.

Assuming some coordinate system on the RPRS, suppose further that
we have constructed in the considered RPB on the chosen global skeleton
a semiclassical wave function (SWF) $\Psi_{as}(x, y, p_x, p_y)$ with the classical momentum
$p^{cl} = (p_x, p_y)$ parallel to the rays of the global bundle chosen. It is
clear that by unfolding the polygon, the SWF is extended on the whole
RPRS. Because of that it becomes a periodic function defined on the RPRS
with the periods considered in the previous section.

However, since on the plane any function can be periodic with at most
two independent periods (in the algebra of integer numbers) then to avoid
the obvious contradiction for the case considered, we have to focus ourselves
on DRPBs to demand from $\Psi_{as}(x, y, p_x, p_y)$ to be periodic under any period
of the corresponding RPRS, i.e.

$$\Psi_{as}(x + D_x, y + D_y, p_x, p_y) = \Psi_{as}(x, y, p_x, p_y)$$

for any period $D = (D_x, D_y)$ of the RPRS.

According to its construction [9, 16], a SWF is a sum of the basic semi-
classical wave functions (BSWF) of the form

$$\Psi_{\pm}(x, y, p_x, p_y) = e^{\pm i\lambda(p_x x + p_y y)} \chi_{\pm}(x, y, p),$$

where $\chi_{\pm}(x, y, p)$ are the basic semi-classical wave functions (BSWF) of
the form
where \( \lambda = \hbar^{-1} \) (and will be put further equal to 1 as well as the billiard ball mass), \( p \) is a value of the billiard ball classical momentum \( p^{cl} \), and the factors \( \chi^\pm(x, y, p) \) are given by the following semiclassical series for \( p \to +\infty \)

\[
\chi^\pm(x, y, p) = \sum_{k \geq 0} \frac{\chi^\pm_k(x, y)}{p^k}. \tag{11}
\]

It is clear that the BWSFs have to be also periodic on the RPRS satisfying the equations

\[
\begin{align*}
\chi^\pm_k(x + D_x, y + D_y) &= \chi^\pm_k(x, y), \quad k \geq 0 \\
\chi^\pm_k(x + D_x, y + D_y) &= e^{\pm i(p^c_x x + p^c_y y)} e^{\pm iD \cdot \mathbf{D}} = e^{\pm i(p^c_x x + p^c_y y)}
\end{align*} \tag{12}
\]

for any period \( \mathbf{D} = (D_x, D_y) \) of the RPRS so for the classical momenta, we have to have the conditions

\[
p^{cl} \cdot \mathbf{D} = 2k\pi, \quad k = 0, \pm 1, \pm 2, \ldots \tag{13}
\]

To solve the conditions (12) and (13), we have to consider further two different cases of the global skeletons, namely the ones whose trajectories are parallel to some of the periods of the corresponding RPRS and contain periodic trajectories and the remaining ones. The first kind of the global skeletons, which will be called periodic, have to contain, of course, POCs while the second kind, the aperiodic ones, are completely deprived of any periodic trajectories.

2.4.1. Periodicity constraints put on a momentum of a motion on aperiodic skeletons

Consider first an aperiodic global skeleton. It means that a momentum \( p^{cl} \) of the billiard ball moving on the skeleton cannot be parallel to any of the periods of RPRS so that it has two independent projections on the periods \( \mathbf{D}_i, i = 1, 2 \).

Let us now make use of the commensurateness of the periods expressed by (8) and enforce the BSWFs (10) to be periodic with two periods equal to \( \frac{D_1}{C_1} \) and \( \frac{D_2}{C_2} \). It is clear that then these BSWFs will be periodic with respect to all periods of the RPRS. Therefore, we demand for the classical momenta to satisfy the following conditions:

\[
\begin{align*}
p^{cl} \cdot \mathbf{D}_1 &= 2\pi m C_1, \\
p^{cl} \cdot \mathbf{D}_2 &= 2\pi n C_2, \quad m, n = 0, \pm 1, \pm 2, \ldots \tag{14}
\end{align*}
\]
and hence
\[ p_{mn}^{cl} = 2\pi \frac{(mC_1D_2 - nC_2D_1) \times (D_1 \times D_2)}{(D_1 \times D_2)^2} \]
\[ = 2\pi \frac{mC_1D_2^2 - nC_2D_1 \cdot D_2}{(D_1 \times D_2)^2} D_1 + 2\pi \frac{nC_2D_1^2 - mC_1D_1 \cdot D_2}{(D_1 \times D_2)^2} D_2 \]
\[ |m| + |n| > 0, \quad m, n = 0, \pm 1, \pm 2, \ldots \]  \( (15) \)

i.e. the possible classical momenta of the billiard ball have to be quantized just by the periodic structure of the RPRS only.

It is to be noted that both the form of the formula (15) and the momentum spectra it provides are independent of the choice of the linear independent pair of periods \( D_i, i = 1, \ldots, 2g \). However, a knowledge of any pair of these periods is not sufficient for the formula (15) to be completed, i.e. for that goal, the formula needs the constants \( C_i, i = 1, 2 \), to be known also and the latter can be established only when the remaining independent periods are also identified.

Let \( p_i, p \) be projections of the momentum \( p^{cl} \) on the periods \( D_i, i = 1, 2 \), and \( D \) as given by (8) respectively. Then the conditions (14) and the relation (8) can be written in terms of the respective wave lengths \( \lambda_i = \frac{2\pi}{|p_i|}, i = 1, 2 \) and \( \lambda = \frac{2\pi}{|p|} \) as follows:
\[ \lambda_i = \frac{D_i}{n_i C_i}, \]

\[ \lambda = \frac{D}{r_1n_1 + r_2n_2}, \]

\[ n_i = 1, 2, \ldots, \quad i = 1, 2, \]  \( (16) \)

where \( D, D_i \) are lengths of the periods \( D, D_i, i = 1, 2 \).

It follows from (16) that each period of RPRS measured by the respective wave length has the integer total length.

2.4.2. Periodicity constraints put on the classical momentum of a motion on a global periodic skeleton

Consider a global periodic skeleton which contains a periodic trajectory with the period \( D_2 \). Then corresponding classical momentum is also parallel to this period so that taking into account (15), we have the following quantization condition for the classical momentum of the periodic skeleton
\[ mC_1D_2^2 - nC_2D_2 \cdot D_1 = 0, \quad m = 0, \pm 1, \pm 2, \ldots, \quad n = \pm 1, \pm 2, \ldots \]  \( (17) \)

and
\[ p_{n}^{\text{per}} = \frac{2\pi nC_2}{D_2^2} D_2, \quad n = \pm 1, \pm 2, \ldots \]  \( (18) \)
The condition (17) is, of course, a constraint on the periods $D_1$ and $D_2$ with the following solution independent of $m$ and $n$

$$C_2D_2 \cdot D_1 = kC_1D_2^2,$$

$$m = kn,$$

$$k = 0, \pm 1, \pm 2, \ldots, \ n = \pm 1, \pm 2, \ldots \tag{19}$$

The last condition, however, cannot be satisfied in general by an arbitrary RPB which defines the periods $D_i, \ i = 1, 2$, uniquely. However, for some particular RPBs and for some particular $k$ (19) can be satisfied. Such a possibility takes place, for example, if the periods $D_i, \ i = 1, 2$, are perpendicular to each other so that $k = 0$. Nevertheless, the conditions (19) limit possible forms of RPB seriously.

RPBs for which there are not any pair of linear independent periods satisfying the conditions (19) for some integer $k$ will be called generic.

We can conclude, therefore, that for generic cases of RPBs, only aperiodic skeletons provide us with a possibility of consistent construction on them of semiclassical eigenfunctions of energy together with the corresponding semiclassical spectra of the latter. For the non-generic forms of RPBs, it is necessary to consider also global periodic skeletons to quantize the corresponding classical motions fully.

The global periodic skeleton considered contains, of course, at least one POC with the period $D_2$. If there are more POCs with the periods $D_l, \ l = 3, \ldots, r$, then $D_l = p_l/q_lD_2$ and $C_2 = q_ln_l$ for integer $n_l, \ l = 3, \ldots, r$, so that

$$p_n^{\text{per}} \cdot D_l = 2\pi nC_2\frac{p_l}{q_l} = 2\pi nn_l p_l \tag{20}$$

and if $C_l \equiv n_l p_l$, then

$$p_n^{\text{per}} = \frac{2\pi nC_l}{D_l^2}D_l, \quad n = \pm 1, \pm 2, \ldots, \ l = 3, \ldots, r. \tag{21}$$

### 3. Energy quantization on skeletons in DRPBs

Let us choose the $x, y$-coordinates on the RPRS to be such that the $y$-axis is parallel to the rays of the considered unfolded skeleton so that the $x$-axis is perpendicular to the rays. Any such a coordinate system will be called local for the considered skeleton.

The factors $\chi^\sigma(x, y, p), \ \sigma = \pm$, of the BSWFs (10) have then to satisfy the following semiclassical limit $p \to +\infty$ of the Schrödinger equation [9, 16]

$$\sigma 2ip\frac{\partial \chi^\sigma(x, y, p)}{\partial y} + \triangle \chi^\sigma(x, y, p) + 2 \left( E - \frac{1}{2}p^2 \right) \chi^\sigma(x, y, p) = 0, \tag{22}$$

where $E$ is the energy parameter.
Note also that the variable $x$ enumerates locally the rays of the skeleton.

In the semiclassical limit $p \to +\infty$, we are looking for the semiclassical spectrum of the billiard ball energy $E$ in the form of the following semiclassical series [9, 16]

$$E = \frac{1}{2}p^2 + \sum_{i \geq 0} \frac{E_k}{p^i}. \quad (23)$$

Using (11) and (23), equation (22) can be solved recurrently to get [9, 16]

$$\chi^\sigma_0(x, y) \equiv \chi^\sigma_0(x),$$

$$\chi^\sigma_{k+1}(x, y) = \chi^\sigma_{k+1}(x) + \frac{\sigma i}{2} \int_0^y \left( \triangle \chi^\sigma_k(x, z) + 2 \sum_{l=0}^{k} E_{k-l} \chi^\sigma_l(x, z) \right) dz, \quad (24)$$

3.1. Energy quantization on aperiodic global skeletons

Consider a generic RPB and a particular momentum quantized in it according to (14), i.e. corresponding to an aperiodic global skeleton which starts from some basic polygon. All its trajectories start from a definite part of the polygon boundary to move by the RPRS. Let us choose any of its trajectory and follow its running on the RPRS. By its aperiodicity, the trajectory meeting faithful images of the basic polygon never cuts its boundary in the same point from which it starts. In fact, since every trajectory meets on its way infinitely many faithful images, it cuts their boundary in points which if collected together are densely distributed on the starting boundary of the basic polygon.

According to formula (24) the factors $\chi^\sigma(x, y, p), \sigma = \pm$, of the BSWFs (10) for a given trajectory change only along it just by varying $y$. However, its zeroth order term $\chi^\sigma_0(x)$ does not depend on $y$. Therefore, its value on a given trajectory is distributed densely on others and demanding its continuity on the polygon boundary, we come to the conclusion that it has to be a constant function of $x$ on the polygon boundary.

From the recurrent relations, we get immediately that the same property has to have the remaining terms of the semiclassical series (11), i.e. the factors $\chi^\sigma(x, y, p), \sigma = \pm$, have constant values independent of $x$ and $y$. Moreover, the corresponding energy coefficients $E_k, k \geq 0$, of the semiclassical expansion for energy (23) have all to be equal to zero in such a case.
Therefore, we can put both the factors $\chi^\sigma(x,y,p)$, $\sigma = \pm$, equal to unity and to conclude that in the generic cases of RPBs, the BSWFs defined on them have to be constructed in (10) by the exponential factors only and the energy spectrum is then given by

$$E_{mn} = \frac{(p_{mn}^{cl})^2}{2} = 2\pi^2 \frac{|mC_1D_2 - nC_2D_1|^2}{|D_1 \times D_2|^2}, \quad m,n = \pm 1, \pm 2, \ldots \quad (25)$$

### 3.2. Energy quantization on global periodic skeletons

If an RPB is not generic, then there are at least two linear independent periods, say $D_i$, $i = 1, 2$, which for some integer $k$ satisfy the relation (19). The quantization condition (15) takes then the form

$$p_{mn}^{cl} = 2\pi nC_2D_1^2 - mC_1D_2 \cdot D_1 + 2\pi (m - kn)C_1D_2^2 \cdot D_1,$$

$$|m| + |n| > 0, \quad m,n = 0, \pm 1, \pm 2, \ldots \quad (26)$$

which reduces to (18) for $m = kn$, i.e. $p_n^{per} \equiv p_{kn,n}^{cl}$.

In the considered case, there are, of course, global aperiodic skeletons but also global periodic ones, one of which has a momentum parallel to the period $D_2$ which can be quantized according to the conditions (18) and (19).

For global aperiodic skeletons, the energy spectrum is still given by (25) where momenta $p_{mn}^{cl}$ are given by (26), i.e.

$$E_{mn}^{ap} = \frac{(p_{mn}^{cl})^2}{2} = 2\pi^2 m^2C_2^2D_2^2 + n^2C_2^2D_1^2 - 2mnkC_1^2D_2^2 \frac{|D_1 \times D_2|^2}{|D_1 \times D_2|^2}, \quad m,n = \pm 1, \pm 2, \ldots \quad (27)$$

For a global periodic skeleton, however, the corresponding energy spectrum is a sum of the classical kinetic energy given by (25) and the remaining terms of the semiclassical series (23). The latter have to be established by solving equations (23) and (24) for the case of the periodic skeleton considered. This has been done in Appendix B.

As it follows from Appendix B, BSWFs in POCs and in aperiodic bundles of the global periodic skeleton differ in their forms. These differences are essential for global BSWFs which have to be constructed by a smooth matching of the BSWFs defined on POCs and on aperiodic bundles of the skeleton.

Making such a matching of BSWFs between any two neighbor POCs, we conclude that on their common boundaries $p_n^{per}$ and $E_{k,0}$ have to be the same for each POC.
Matching however two BSWFs on a common boundary of a POC and an aperiodic bundle, we are led to the conclusion that $E_{k,0} = 0$ for each POC, and $p^\text{per}_n$ has the same value for all the bundles of the skeleton. i.e. the considered periodic skeleton behaves in such a case as an aperiodic one.

As it follows from Appendix B, corresponding forms of the BSWFs in the global periodic skeleton written in its local $x,y$-variables can be, therefore, the following:

$$\Psi_{mn}^\pm (x,y) = e^{\pm i (\pm \sqrt{2E_{0,m} x} + p^\text{per}_n y)},$$

$$\sqrt{2E_{0,m}} D_1 \sin \alpha = 2mC_1 \pi, \quad m = 0,1,2, \ldots , \quad (28)$$

where the case $m = 0$ corresponds to the presence of at least one of aperiodic bundles in the skeleton, while the remaining values of $m$ correspond to their total absence in the skeleton, i.e. the skeleton is then constructed only of POCs. In the above formula, $\alpha$ is the angle between the periods $D_1$ and $D_2$, $E_{0,m}$ and $p^\text{per}_n$ are the same for all POCs and aperiodic bundles and $\pm$-signs in (28) are independent.

The independence of the form (28) of $\Psi_{mn}^\pm (x,y)$ on POCs is due to linear rational relations between all their periods as well as due to similar relations between the period $D_1$ and the remaining periods of the RPRS not parallel to the period $D_2$ since for them, we have

$$D_x = \frac{p}{q} D_{1,x},$$

$$\sqrt{2E_{0,m}} D_x = \frac{p}{q} \sqrt{2E_{0,m}} D_1 \sin \alpha = 2mC_1 \pi \frac{p}{q} = 2mpr \pi, \quad m = 1,2, \ldots , \quad (29)$$

since $C_1 = rq$ for some integer $r$.

Therefore, for the energy spectrum generated by the global periodic skeleton defined by the periods $D_1$ and $D_2$, we get

$$E_{mn}^\text{per} = \frac{1}{2} (p^\text{per}_n)^2 + E_{0,m} = 2\pi^2 \left( \frac{m^2 C_1^2}{D_1^2 \sin^2 \alpha} + \frac{n^2 C_2^2}{D_2^2} \right)$$

$$= 2\pi^2 \frac{m^2 C_1^2 D_2^2 + n^2 C_2^2 D_1^2 - k^2 n^2 C_1^2 D_1^2}{|D_1 \times D_2|^2}, \quad m, n = 1,2, \ldots \quad (30)$$

It is to be noted that despite an apparent similarity between the energy spectrum formulae for the global periodic skeletons (30) and the aperiodic ones (27), the formulae are, in general, different. They coincide only for $k = 0$, i.e. when the periods $D_1$ and $D_2$ are orthogonal to each other.

However, there are also other essential differences between both the cases.
The first one follows from the fact that in the spectra (30) \( E_{0,m} \) is the second term of the semiclassical expansion for the energy and, therefore, it should be clearly smaller than the first one, i.e. it has to satisfy the following inequality
\[
\sqrt{2E_{0,m}} \ll p_{n}^{\text{per}}
\] (31)
or
\[
|m| \ll \frac{C_{2}D_{1}\sin\alpha}{C_{1}D_{2}}|n|, \quad m, n = 1, 2, \ldots
\] (32)

The last condition is just the one which has justified the considerations of Bogomolny and Schmit on the superscar phenomenon [5, 6].

There is no relation like (32) for the aperiodic case spectra for which the unique condition is that \( p_{0,m}^{\text{cl}} \) has to be large (in comparison with \( p_{11}^{\text{cl}} \), for example), the latter condition being also satisfied by the periodic case spectra.

The second difference between the aperiodic and the periodic cases is that in the latter case all the SWFs can be built on the same global periodic skeleton independently of the momenta (which are always parallel to the period \( D_{1} \)), while in the opposite case for different momenta \( p_{mn}^{\text{cl}} \), the corresponding aperiodic skeletons are different.

It will be convenient for further considerations to unify the momentum \( p_{n}^{\text{per}} \) and the quantities \( \pm \sqrt{2E_{0,m}} \) in the formula (28) for the global BSWFs into a pseudo-momentum \( p_{mn}^{q} \) having in the local coordinate system of the skeleton the components \( \pm \sqrt{2E_{0,m}}, p_{n}^{\text{per}} \) which will be called a quantum momentum. By this unification, (30) takes the form similar to the aperiodic cases (25) and (27), i.e.
\[
E_{mn}^{\text{per}} = \frac{1}{2} \left( p_{mn}^{q} \right)^{2}
\] (33)
under the conditions (31)–(32).

4. Semiclassical wave function constructed on skeletons in DRPBs

We have now to construct SWFs corresponding to the semiclassical energy spectra (25) and (30). It should be stressed that these spectra have followed uniquely as the direct consequences of the periodic structure of RPRSs and the asymptotic structure of BSWFs defined by (10), (11) and (22)–(24). Since these spectra are already fixed, they seem to correspond to some particular boundary conditions — the Dirichlet ones, the Neumann ones or their mixtures. It is quite surprising that, as it will be shown below
for the energy spectra mentioned, one can easily construct SWFs satisfying the Dirichlet boundary conditions as well as the Neumann ones, while mixtures of these conditions can be used with some limitations being even excluded depending on billiard forms.

This last fact i.e. a lack of freedom in choosing mixtures of the Dirichlet and the Neumann boundary conditions is quite important since it means that many exact states may have no their representations in the semiclassical limit relied on the assumption that the classical motions in the RPBs are ruled by the optical reflections of the billiard ball off the billiard boundary. As an example of such states can be mentioned the symmetric ones in the quantized rhombus billiard whose existence is equivalent to satisfy the Neumann boundary condition on a single side of the quantized equilateral triangle by the corresponding SWFs [1]. As a consequence of this is a possible quantum mechanical incompleteness of the asymptotic states generated by the assumptions on the classical motions in RPBs utilized in our paper.

4.1. SWFs satisfying desired boundary conditions

To construct SWFs satisfying desired boundary conditions, we can make use of the EPPs corresponding to a given DRPB considered as basic. To do it, let us choose an EPP corresponding to this BRPB. Let us enumerate further all \(2C\) component polygons of the EPP prescribing the number one to the BRPB itself. Choose a point inside the BRPB with the coordinates \((x,y) \equiv (x_1,y_1)\) in the chosen coordinate system. Let further \((x_k,y_k), k = 2, \ldots, 2C\) denote coordinates of all images of the point \((x_1,y_1)\) in the remaining enumerated images of the BRPB. With every of the polygon of EPP and with the respective points they contain, we can associate any of the signs \(\pm\). Consider further an edge of the considered polygon and all its copies in the chosen EPP including the edge itself. The copies can lie inside the EPP or can be pieces of the EPP boundary. The latter copies appear always in parallel pairs being translated in each such a pair by some of the RPRS periods which allows to identify them in each of the pair. Making this, we can find that there are exactly \(C\) copies of each edge in every EPP.

Let us now note that with each copy of an edge (including the edge itself), there is associated a pair of image points, i.e. just the ones which are reflected in it. It is now important to note that all image points in EPP (its number is \(2C\)) can be joined in such pairs associated with all copies of a single edge. Of course, component points of such pairs depend on an edge.
Let us now prescribe a definite sign plus or minus to every image point. In this way, pairs of points associated with copies of an edge prescribe to each of them a pair of signs. We say that such a prescription is consistent with respect to this edge if in all these pairs both signs are the same, i.e. both are pluses or both are minuses or if in all these pairs both the signs are opposite. If such a prescription of signs is consistent with respect to all edges of the EPP, we say that such a prescription is consistent with respect to the EPP considered.

Note however that if a prescription is consistent for some EPP, it is also as such for all other equivalent EPPs.

Since the image points have been enumerated, then we can associate with the $k$th-image its corresponding sign $\eta_k$ in each consistent prescription. Of course, a sign associated with an image point depends on the prescription used.

The following two prescriptions are consistent with respect to any EPP of any RPB:

1. each pair of signs are opposite for each edge; and
2. all pairs of signs are strictly the same for each edge, i.e. $(+,+)$, by a convention.

The first prescription will be called the Dirichlet one, while the second — the Neumann one.

Let us note that prescribing the sign “+” to the original point in the BRPB an image point in the Dirichlet prescription gets the sign “+” if it is obtained by an even number of reflections and the sign “−” in the opposite case.

Consider now a global skeleton in the chosen EPP represented by some of its global bundles. Note further that the BSWFs defined in the chosen global bundle have the same exponential forms $e^{\pm i(Ax+iBy)}$ independently of whether they are defined in the periodic skeletons or in the aperiodic ones, where $(A,B)$ are the components in the chosen coordinate system of the quantum momentum $p^q_{mn}$ or the quantized classical momentum $p^{cl}_{mn}$ respectively. It is, therefore, enough to construct with these forms the SWFs satisfying desired boundary conditions on all the sides of the DRPB unfolded to its EPP which lie inside the EPP, while on the sides of the unfolded DRPB which form the boundary of its EPP, the chosen boundary conditions will be satisfied by the periodicity conditions.

For a given EPP, consider now a consistent prescription of pairs of signs prescribing the signs $\eta_k$, $k = 1,\ldots,2C$, to the image points of a point $(x,y) = (x_1,y_1)$ of the BRPB so that $\eta_1 \equiv +$, by a convention. Then two SWFs with definite boundary conditions on the BRPB edges are the
following
\[ \psi_{\text{as}, \pm}(x, y, A, B) = \sum_{k=1}^{2C} \eta_k e^{\pm i(Ax_k + By_k)}. \] (34)

The above SWFs have the following properties:

1. they are uniquely defined in the chosen BRPB;
2. they are smooth inside the BRPB;
3. they satisfy the Dirichlet boundary conditions on these sides (edges) of the BRPB boundary for which the signs of the prescribed pairs are opposite;
4. they satisfy the Neumann boundary conditions on these sides (edges) of the BRPB boundary for which the signs of the prescribed pairs are the same;
5. they are exact, i.e. they satisfy the Schrödinger equation with the energy spectra (10), (11) and (22)–(24);
6. they are mutually complex conjugate; and
7. they are independent of the chosen EPP.

In particular, for the Dirichlet prescription the corresponding SWFs satisfy the Dirichlet boundary conditions on the BRPB boundary, while for the Neumann prescription — the Neumann ones.

Note that if \( \psi_{\text{as}, \pm}(x, y, A, B) \) do not coincide with each other (up to a constant), then the corresponding energy levels \( E_{mn} \) are degenerate.

One can rewrite the representation (34) for \( \psi_{\text{as}, \pm}(x, y, A, B) \) using the fact that the coordinates \((x_k, y_k), k = 2, \ldots, 2C\), of the images of the point \((x, y)\) are linearly dependent on \(x\) and \(y\) being a result of some rotation of the point \((x, y)\) followed by a translation, i.e. we can write
\[
\begin{align*}
    x_k &= a_{k,x}x + a_{k,y}y + a_k, \\
    y_k &= b_{k,x}x + b_{k,y}y + b_k, \\
    k &= 2, \ldots, 2C.
\end{align*}
\] (35)

Therefore, (34) can take the following form:
\[
\psi_{\text{as}, \pm}(x, y, A, B) = \sum_{k=1}^{2C} \eta_k e^{\pm i\alpha_k} e^{\pm i(px_k x + py_k y)},
\]
\[ p_{1,x} = A, \quad p_{1,y} = B, \]
\[ p_{k,x} = a_{k,x}A + b_{k,x}A, \]
\[ p_{k,y} = a_{k,y}A + b_{k,y}B, \]
\[ \alpha_1 = 0, \]
\[ \alpha_k = Aa_k + Bb_k, \]
\[ k = 2, \ldots, 2C, \]

(36)

where \( p_k = (p_{k,x}, p_{k,y}) \), \( k = 2, \ldots, 2C \), are all possible quantized momenta of the billiard ball generated by the quantized momentum \( p_1 \).

If the considered skeleton is generic, then \( p_1 \) coincides with the quantized classical momentum \( p_{1\text{cl}} \) of the chosen global bundle and the phases \( \alpha_k \) are gained by the respective BSWFs along the rays of this global bundle which after subsequent reflections off the billiard boundary achieve the point \((x,y)\) with the quantized momentum \( p_k \), \( k = 2, \ldots, 2C \).

In the opposite case, \( i.e. \) for global periodic skeletons the phases \( \alpha_k \) do not seem to have such clear physical interpretation.

5. Some simple examples of DRPBs — the \( \pi/3 \)-parallelogram billiard and the single bay broken rectangle and broken parallelogram billiards

Before considering as an illustration of the DRPBs, let us discuss shortly the simplest cases of the rectangle and equilateral triangle billiards. Both the cases are integrable classically. Our main interest is in possible boundary conditions which can be satisfied in these billiards. By analyzing the consistent prescriptions of signs in the corresponding EPPs, one finds that in the rectangle billiards despite the Dirichlet and the Neumann ones there is still possible to put mixed conditions, \( i.e. \) different for different pairs of parallel sides. This exhausts however the allowed possibilities.

In the equilateral triangle however, no other possibilities of the sign prescription except the Dirichlet and the Neumann ones are allowed. This fact causes the non-existence of the symmetric semiclassical states in the rhombus billiard \([1]\) built by using the approach developed in our paper. This conclusion will be confirmed also by the case of the parallelogram billiard which we are going to consider below.

Let us now come back to the cases of DRPBs mentioned, \( i.e. \) to the \( \pi/3 \)-parallelograms shown in Fig. 2 and to the single bay broken rectangles shown in Fig. 3.
5.1. The doubly rational $\pi/3$-parallelogram billiards

Considering first the case of the parallelogram, one has to note the four independent periods $D_k$, $k = 1, \ldots, 4$, which are shown in Fig. 2 and which are related as follows

\begin{align*}
D_3 &= \frac{1}{a} D_1, \\
D_4 &= \frac{1}{a} D_2. \quad (37)
\end{align*}

It is seen therefore, that the angle similar parallelogram billiards considered are doubly rational if $a$ is rational and the set of all these doubly rational billiards is dense in the set of all the angle similar $\pi/3$-parallelogram billiards. Therefore, for doubly rational parallelograms, we have $a = \frac{q}{p}$ so that $C_1 = C_2 = q$ in the corresponding formulae (7)–(8).

For the classical momenta and the energy quantized on any generic skeleton in the considered billiard, we get then

\begin{align*}
p_{mn}^{cl} &= \frac{4\pi p^2}{9q} [(2m - n)D_1 + (2n - m)D_2], \\
E_{mn}^{gen} &= \frac{16}{9} \pi^2 p^2 (m^2 + n^2 - mn), \\
m, n &= \pm 1, \pm 2, \ldots \quad (38)
\end{align*}

Considering the quantization on periodic skeletons, we have to note that there is a pair of periods $D_1 - D_2$ and $D_1 + D_2$ and another pair $D_3 - D_4$ and $D_3 + D_4$ of them in which the respective periods are perpendicular to each other so that taking them as the new four independent pair of the periods, we can satisfy the corresponding formula (19) for $k = 0$. Then for aperiodic skeletons according to (26), we get for their quantized classical momenta and energy

\begin{align*}
p_{mn}^{cl} &= \frac{2\pi p^2}{9q} [(3m + n)D_1 + (n - 3m)D_2], \\
E_{mn}^{gen} &= \frac{4}{9} \pi^2 p^2 (3m^2 + n^2), \\
m, n &= \pm 1, \pm 2, \ldots \quad (39)
\end{align*}

Considering further the global periodic skeleton shown in Fig. 2 parallel to the period $D_1 - D_2$ and composed of five POCs, we get for its quantized classical momentum

\begin{align*}
p_n^{per} &= \frac{2\pi np^2}{3q} (D_1 - D_2), \quad n = \pm 1, \pm 2, \ldots \quad (40)
\end{align*}
and for its energy spectrum

\[ E_{mn}^{\text{per}} = \frac{4}{3} \pi^2 p^2 \left(3m^2 + n^2\right), \]

\[ |m| \ll \sqrt{3} |n|, \]

\[ m,n = \pm 1, \pm 2, \ldots \]

(41)

The formulae (39) and (41) for the energy spectra coincide in accordance with the general rule since \( k = 0 \) for the case considered. It can be also checked that by the substitutions \( m \rightarrow m - n \) and \( n \rightarrow m + n \), these formulae coincide with (38) too because of the same reason.

We can now construct the SWFs corresponding to the established spectra and to different consistent prescriptions of signs to EPPs. In Fig. 2 are shown two such consistent prescriptions. It is easy to convince oneself that there are no other ones, i.e. only the Dirichlet prescription and the Neumann one are consistent for the parallelogram billiards.

According to the general rule given by (34), having coordinates \((x,y)\) we have to find an original point of the parallelogram all coordinates of its image points lying inside the EPP. It is easy to do it using the first EPP of Fig. 2. We collect the corresponding coordinates in pairs symmetric with respect to the \(x\)-axis. They are \([((x,y), (x,-y)], [(\frac{1}{2}x + \frac{1}{2}\sqrt{3}y, \frac{1}{2}\sqrt{3}x + \frac{1}{2}y), (\frac{1}{2}x + \frac{1}{2}\sqrt{3}y, -\frac{1}{2}\sqrt{3}x - \frac{1}{2}y)]\) and \([(-\frac{1}{2}x - \frac{1}{2}\sqrt{3}y, \frac{1}{2}\sqrt{3}x - \frac{1}{2}y), (-\frac{1}{2}x - \frac{1}{2}\sqrt{3}y, -\frac{1}{2}\sqrt{3}x + \frac{1}{2}y)]\).

Therefore, using the periods \(D_1 - D_2\) and \(D_1 + D_2\) for the quantization and taking into account that the momenta represented in the \(x,y\)-coordinates of Fig. 2 by \([A,B]\) are then quantized by

\[ 3aA = 2\pi(m + n)q, \]

\[ \sqrt{3}aB = 2\pi(m - n)q, \]

\[ A^2 + B^2 \neq 0, \quad m,n = 0, \pm 1, \pm 2, \ldots \]

(42)

The SWFs satisfying the Dirichlet boundary conditions in the parallelogram billiard are

\[ \Psi_{\text{as}, \pm}(x,y,A,B) = e^{\pm iA} \sin(By) - e^{\pm iA}(-\frac{1}{2}x + \frac{1}{2}\sqrt{3}y) \sin \left[ B \left( \frac{1}{2} \sqrt{3}x + \frac{1}{2}y \right) \right] \]

\[ + e^{\pm iA}(-\frac{1}{2}x - \frac{1}{2}\sqrt{3}y) \sin \left[ B \left( \frac{1}{2} \sqrt{3}x - \frac{1}{2}y \right) \right], \]

\[ B \neq 0. \]

(43)

One can obtain two real SWFs taking properly the two linear combinations of the above ones, i.e.
\[ \Psi_{1}^{\text{as}}(x, y, A, B) = \cos(Ax) \sin(By) \]

\[ \quad - \cos \left[ A \left( \frac{1}{2}x - \frac{1}{2}\sqrt{3}y \right) \right] \sin \left[ B \left( \frac{1}{2}\sqrt{3}x + \frac{1}{2}y \right) \right] \]

\[ \quad + \cos \left[ A \left( \frac{1}{2}x + \frac{1}{2}\sqrt{3}y \right) \right] \sin \left[ B \left( \frac{1}{2}\sqrt{3}x - \frac{1}{2}y \right) \right] , \]

\[ B \neq 0 \quad (44) \]

and

\[ \Psi_{2}^{\text{as}}(x, y, A, B) = \sin(Ax) \sin(By) \]

\[ + \sin A \left( \frac{1}{2}x - \frac{1}{2}\sqrt{3}y \right) \sin B \left( \frac{1}{2}\sqrt{3}x + \frac{1}{2}y \right) \]

\[ - \sin A \left( \frac{1}{2}x + \frac{1}{2}\sqrt{3}y \right) \sin B \left( \frac{1}{2}\sqrt{3}x - \frac{1}{2}y \right) , \]

\[ A, B \neq 0 . \quad (45) \]

For the Neumann conditions on the parallelogram billiard boundary, we have

\[ \Psi_{1}^{\text{as}}(x, y, A, B) = \cos(Ax) \cos(By) \]

\[ + \cos \left[ A \left( \frac{1}{2}x - \frac{1}{2}\sqrt{3}y \right) \right] \cos \left[ B \left( \frac{1}{2}\sqrt{3}x + \frac{1}{2}y \right) \right] \]

\[ + \cos \left[ A \left( \frac{1}{2}x + \frac{1}{2}\sqrt{3}y \right) \right] \cos \left[ B \left( \frac{1}{2}\sqrt{3}x - \frac{1}{2}y \right) \right] \quad (46) \]

and

\[ \Psi_{2}^{\text{as}}(x, y, A, B) = \sin(Ax) \cos(By) \]

\[ - \sin \left[ A \left( \frac{1}{2}x - \frac{1}{2}\sqrt{3}y \right) \right] \cos \left[ B \left( \frac{1}{2}\sqrt{3}x + \frac{1}{2}y \right) \right] \]

\[ - \sin \left[ A \left( \frac{1}{2}x + \frac{1}{2}\sqrt{3}y \right) \right] \cos \left[ B \left( \frac{1}{2}\sqrt{3}x - \frac{1}{2}y \right) \right] , \]

\[ A \neq 0 . \quad (47) \]

It is to be noted as a general property of SWFs satisfying the Dirichlet boundary conditions that if one considers points which are very close to the vertices of the parallelogram such as the one shown in Fig. 2 (2), then differences between the phases of the component plane waves in the sum (43) have to be small just because of small distances between all images of the original point and the point itself. One can conclude, therefore, that values of the SWFs satisfying the Dirichlet boundary conditions should be the smaller at the points mentioned the closer are the points to the vertices and, of course, have to vanish in the vertices. However, a sufficient distance of such points to the vertices depends on a SWF considered and has to be
the smaller the higher is the SWF energy eigenvalue, \( i.e. \) the smaller is the corresponding wave length. In other words, radii of circles which centers coincide with the vertices and which contain the points considered have to vanish if the momentum \( p \) grows infinitely. As it was shown however by Hassel \textit{et al.} \cite{13}, vanishing of the circle areas enclosed by the vertices edges is such that the SWF square moduli integrated over these areas are \textit{finite} in the limit \( p \to \infty \), while Marklof and Rudnick \cite{14} showed further that such probabilities are the \textit{same} in this limit as for the equal measure interior areas in polygons.

A similar general note can be done when one considers the respective behavior of SWFs satisfying the Neumann boundary conditions. However, the corresponding conclusions seems to be quite opposite since in the formula (34) corresponding to the case, the interference of the component plane waves is constructive for all points which lie very close to the polygon vertices taking the value \( 2Ce^{\pm i(p_xx_k+p_yy_k)} \) in the \( k \)-th-vertex with coordinates \((x_k,y_k)\). Because of that, these SWFs cannot be normalized in polygons.

It is also worth to note that the set of the solutions (44)–(45) is just an example of incompleteness of the semiclassical states generated by the method just applied. Namely, putting \( a = 1 \), \( i.e. \) reducing the parallelogram to the rhombus and shifting the origin of the coordinate to the center of the latter and next rotating the axes to put the \( x \)-one on the longer diagonal of the rhombus, one can check that both the solutions (44)–(45) are then odd under the transformation \( x \to -x \), while under the transformation \( y \to -y \) the solution (44) is even and (45) is odd. Therefore, there are no among the solutions (44)–(45) the ones which are even under the reflection in the \( y \)-axis \cite{1}.

5.2. Single bay doubly rational broken rectangle billiards

Consider now a single bay broken rectangle billiard shown in Fig. 3. Four independent periods are seen in the figure with the following relations between them:

\[
D_{x2} = \frac{x_2}{x_1} D_{x1}, \quad D_{y2} = \frac{y_2}{y_1} D_{y1}.
\]

(48)

Assuming the coefficients in (48) to be all rational, the billiard becomes doubly rational. It is obvious that such billiards are dens among all billiards which are angle similar with the one in Fig. 3. If \( C_x, C_y \) are the least common multiples for the rational coefficients in (48), we get for the momenta
and energy levels of the considered system

\[ p_{x,m} = \pi m \frac{C_x}{x_1}, \]
\[ p_{y,n} = \pi n \frac{C_y}{y_1}, \]
\[ E_{mn} = \frac{1}{2} \left( p_{x,m}^2 + p_{y,n}^2 \right) = \frac{1}{2} \pi^2 \left( \frac{m^2 C_x^2}{x_1^2} + \frac{n^2 C_y^2}{y_1^2} \right), \]
\[ m, n = \pm 1, \pm 2, \ldots \] (49)

Considering SWFs corresponding to the spectra above, we should note that there are four possible consistent sign prescriptions to the EPP from Fig. 3 for which we get

\[ \Psi^{D}_{mn}(x, y) = \sin\left( p_{x,m} x \right) \sin\left( p_{y,n} y \right) = \sin \left( \pi m \frac{C_x}{x_1} x \right) \sin \left( \pi n \frac{C_y}{y_1} y \right) \] (50)

satisfying the Dirichlet conditions on the billiard boundary and

\[ \Psi^{N}_{mn}(x, y) = \cos \left( \pi m \frac{C_x}{x_1} x \right) \cos \left( \pi n \frac{C_y}{y_1} y \right) \] (51)

satisfying the Neumann conditions and according to the sign prescription shown in EPP of Fig. 3

\[ \Psi^{ND}_{mn}(x, y) = \cos \left( \pi m \frac{C_x}{x_1} x \right) \sin \left( \pi n \frac{C_y}{y_1} y \right) \] (52)

satisfying the Dirichlet conditions on the horizontal sides of the billiard and the Neumann ones on the vertical sides.

The last allowed consistent prescription exchanges the sin and cos functions in (52) so that the Dirichlet conditions are satisfied on the vertical sides of the billiard, while the Neumann ones on the horizontal sides.

There are, of course, infinitely many global periodic skeletons one of which is horizontal with the period \( D_{x,1}/C_x \) and the other is vertical with the period \( D_{y,1}/C_y \). However, since among the independent periods of the considered billiard there are ones perpendicular to each other, then quantizing on such skeletons we get the same energy spectra and SWFs as for the aperiodic skeletons considered above. Although there is the high energy constraint (32) on quantizations on such skeletons, it is rather formal since in the case of DRPBs the obtained solutions are exact.

There are also infinitely many POCs the examples of which are those four ones in Fig. 3 which are defined by the periods \( D_{x,i} \) and \( D_{y,i}, \ i = 1, 2. \)
6. Incompleteness of the SWF approximations

This fact that the semiclassical conditions (16) have to be satisfied on every period direction is very demanding and limits, in fact, applications of the SWF quantization to DRPBs. However, despite the fact that in these cases the SWF quantization provides us with the exact results, it remains still an approximation in a sense that the energy spectra got by the method do not cover, in general, the whole spectra corresponding to the cases considered. It means also that sets of SWFs accompanying the spectra are, in general, incomplete. The example of such a situation met in the $\pi/3$-rhombus billiard was discussed at the end of Sec. 5.1, where all wave functions symmetric with respect to the longer axis could not be constructed in the semiclassical wave function formalism presented in the paper.

Another aspects of losing states by the semiclassical quantization method used in our paper are provided by the broken rectangle billiards of Fig. 3 for which the set of the solutions (50) satisfying the Dirichlet boundary condition cannot be considered as coinciding with the set of all solutions satisfying this condition. In fact, the set of the solutions (50) follows as a subset of the complete ones vanishing on the boundary of the rectangle ABGF if vanishing of the latter solutions on the lines $x = x_1$ and $y = y_1$ are additionally demanded.

To see that there are still more solutions which satisfy the Dirichlet boundary condition in the broken rectangle ABCDEF which are not reconstructed by the SWFs (50), consider two such rectangles with the following sizes $x_1 = 1$, $x_2 = 2$, $y_1 = 1$, $y_2 = 2$ and $x_1 = 1$, $x_2 = 2 - 1/k$, $y_1 = 1$, $y_2 = 2$, where $k$ is natural and can be taken arbitrarily large. Quantizing the latter we get according to (50)

$$
\Psi_{mn}(x, y) = \sin(\pi mkx) \sin(\pi nyy),
$$

$$
E'_{mn} = \pi^2 \left( m^2 k^2 + n^2 \right),
$$

$$
m^2 + n^2 > 0, \quad m, n = 0, \pm 1, \pm 2, \ldots \quad (53)
$$

while for the former, we get

$$
\Psi_{mn}(x, y) = \sin(\pi mx) \sin(\pi nyy),
$$

$$
E_{mn} = \pi^2 \left( m^2 + n^2 \right),
$$

$$
m^2 + n^2 > 0, \quad m, n = 0, \pm 1, \pm 2, \ldots \quad (54)
$$

It is seen from the above formulae that subsequent SWFs and the corresponding energy levels in (53) coincide only with every $k^{th}$ level of the second spectrum for each fixed $n$. 
On the other hand, as it follows from Theorem 1 of Appendix C, both the spectra coincide up to \( \epsilon \)-accuracy with \( \epsilon = 1/(k-1) \) for say \( k > 100 \), i.e.

\[
\frac{|E'_{mn} - 1|}{E_{mn}} < \frac{1}{k-1},
\]

\[
m^2 + n^2 > 0, \quad m, n = 0, \pm 1, \pm 2, \ldots
\] (55)

Therefore, most of the levels of the spectrum of the larger broken rectangle are absent in the smaller one despite the fact that both the spectra have been obtained semiclassically.

Obviously, a reason for that is a difference between the lengths of the largest waves which can be used as the units for measuring the commensurate periods in the respective cases of the billiards. In the case of the smaller broken rectangle family, the largest wave length is equal to \( 2/k \), while for the larger broken rectangle billiard, it is equal to 2, i.e. is \( k \)-times larger and it cannot be used as a measuring unit for the smaller billiards as well as the shorter wave lengths equal to \( 2/r \), \( r = 2, 3, \ldots, k - 1 \), as the respective subunits.

One can conclude, therefore, that the fuller is the description of energy spectra of DRPBs which the wave function semiclassical approximation provide us with the simpler are the fraction structures of the linear relations between the independent periods. The larger are both numerators and denominators in these fractions, the smaller have to be the largest wave lengths which can fit periods leading to still rare selections of the energy levels off their total spectrum.

Therefore, one can conclude that to get more energy levels for the cases of DRPBs with high fractions relating their periods, one should rather approximate these billiards by the ones for which these fractions are less complicated to get the respective energy levels as the ones of the “simpler” billiards with some \( \epsilon \)-accuracy.

7. Semiclassical quantization in any polygon billiard

A natural question which arises after the discussion of the semiclassical quantization in DRPBs done in the previous sections is how the results got there can be extended to any polygon billiards, i.e. to the ones which are RPBs but not DRPBs as well as to the irrational ones.

Let us consider these questions consecutively.

7.1. The RPB families containing the DRPB ones densely

In the case considered, any RPB according to the Theorem 2 of Appendix C can be approximated by DRPBs with any \( \epsilon \)-accuracy. The spectra
of DRPBs approximate then the spectrum of the RPB considered with the respective $\epsilon$-accuracies. But according to our discussion in Sec. 6, one has to have in one’s mind that the better is the $\epsilon$-accuracy the more rare are sets of the approximated energy levels of the RPB and the more incomplete are the sets of the respective SWFs.

7.2. The RPB families deprived of dense DRPB subsets

A simple example of such a family is the one of the angle similar triangle billiards ABC shown in Fig. 5. Obviously up to a rescaling, all the members of the family are the same so that the irrational relations between the four independent periods $D_1$ and $D_x$ and $D_2$ and $D_y$ as shown in the figure are irremovable by any angle similar transformation of the triangle. Therefore, the unique way which allows us to apply the results of Sec. 6 to the case is to substitute the irrational numbers in these relations by their rational approximations done with desired accuracy, i.e. by putting

$$a_{ki} \approx \frac{p_{ki}}{q_{ki}}$$

(56)

for each such a coefficient, where $p_{ki}, q_{ki}$ are coprime integers with $q_{ki} > 0$.

Fig. 5. A symmetric EPP for the isosceles triangle ABC with the angle at the vertex A equal to $\pi/5$.

Once the substitutions (56) are done, the case considered becomes doubly rational and the procedure from the previous section can be applied in its full extension. The unique question which arises when the respective results are got is how exact they are.
To get an answer to the question, let us note that SWFs (34) cannot be exact in this case since some of the considered periods were approximated and these approximations cause that on the sides of the polygon which are the sides of the EPP used to construct the solutions (34) the latter do not satisfy the desired boundary conditions exactly. Nevertheless, the conditions are certainly satisfied on nodal curves of the SWFs which partly can coincide with the polygon boundary, while the rest of them are very close to it. These nodal curves of SWFs are, of course, the boundaries of domains for which the solutions are exact.

Let $D_{mn}$ be such a domain which corresponds to the solution $\Psi_{mn}^{as}$ and let $D_P$ denote the domain occupied by the polygon considered. If $\frac{p_{ki}}{q_{ki}} \approx a_{ki}$ for all irrational $a_{ki}$, then we have to have

$$D_{mn} \approx D_P,$$

(57)

where the approximation in the above formula should be understood as measured by a number $\epsilon_{mn} > 0$ and is called the $\epsilon$-accuracy, see the Definition 1 and the Theorem 1 of Appendix C.

Let us enumerate the semiclassical energy levels $E_{mn}^{sem}$ by their growing values $E_{k_{mn}}^{sem}$, $E_{k_{mn}}^{sem} \leq E_{k_{m'n'}}^{sem}$, $k_{mn} < k_{m'n'}$, $k_{mn}, k_{m'n'} = 1, 2, \ldots$, and do the same with the energy levels of the exact solutions. Then we can arrange both the enumerations so that the property (57) ensures according to the Theorem 1 of Appendix C that for a given $\epsilon_{k_{mn}} > 0$ defining the $\epsilon$-accuracy in (57) we have to have also

$$\left| \frac{E_{k_{mn}}^{sem}}{E_{C k_{mn}}} - 1 \right| < \eta_{k_{mn}}$$

(58)

for all $k_{mn}$, where $\eta_{k_{mn}}$ depends on $\epsilon_{k_{mn}}$ and vanishes if does the latter and $C$ is a necessary rescaling coefficient discussed earlier in Sec. 6.

### 7.3. Semiclassical quantization in any of polygon billiards

Consider now an arbitrary polygon billiard, i.e. with irrational angles. An obvious way which is in agreement with the spirit presented in Introduction would be a farther “rationalization” of the considered irrational polygon billiard (IPB) by approximating with desired accuracies every of its irrational angles by rational ones, i.e. to substitute in this way any considered IPB by its respective rational copy done with an arbitrary accuracy. With the RPBs obtained in this way, we can proceed as it was described in the previous sections. An accuracy of such an approach can be estimated again with the help of general theorems of the Courant and Hilbert monography [15], see also Appendix C.
In practice, however, such an approach to the semiclassical quantization of IPBs can mean using of the corresponding tori with very high genuses and, therefore, a necessity of establishing a huge number of independent periods accompanying these tori.

Taking, for example, the right triangle with its remaining angles equal to $\sqrt{2}/4\pi$ and $2\sqrt{2}/4\pi$ and approximating the latter angles by $0, 353\pi$ and $0, 147\pi$, respectively, we should consider a corresponding RPRS with 500 independent periods and corresponding EPPs with 2000 component triangles, with the same number of sides corresponding to the multitorus containing 250 holes.

Therefore, a corresponding task seems to be very complicated and because of that discouraging to the method. Nevertheless, such an approach shows that, at least theoretically, there is a room for quantizing semiclassically in the wave function formalism not only the pseudointegrable RPBs but also classically chaotic systems which the IPBs are considered for.

8. POCs, superscars and SWFs in global periodic skeletons

POCs in the global periodic skeletons are skeletons by themselves which, in general, are not global however.

POCs being not global periodic skeletons give rise, however, to the phenomenon known as superscars [5, 6] which has been considered in our earlier paper [9].

A ray flow of each POC which exists in a global periodic skeleton is periodic under one of the independent periods of the skeleton. However, its size perpendicular to its period depends on a geometry of the RPB considered being determined by a distance between its two diagonals [9].

POCs being complete skeletons give rise for constructions on them both BSWFs as well as the corresponding SWFs non-vanishing in the area of the polygon covered by a POC [5, 9]. In our earlier paper [9], the constructed SWFs satisfied the Dirichlet boundary conditions in the polygon. However, one can easily note that other boundary conditions are also allowed.

A good illustration of the latter statement are POCs shown in Fig. 2 (1). There are five POCs $P_i$, $i = 1, \ldots 5$, with the respective periods $\sqrt{3}(1 + a)$, $\sqrt{3}$, $\sqrt{3}(1 + a)$, $\sqrt{3}a$ and sides $\frac{1}{2}a$, $a - \frac{1}{2}a$, $\frac{1}{2}a$, $\frac{1}{2} - \frac{1}{2}a$, $1 - \frac{1}{2}a$. On every of these POCs, we can build SWFs periodic with respect to a corresponding period and satisfying any boundary conditions on the POC sides. We can then use these POC SWFs to construct SWFs satisfying some boundary conditions in the parallelogram billiard, i.e. to construct superscar solutions in the billiard [5, 9].
Taking, for example, any solution mentioned above constructed on the POC $P_1$ shown in Fig. 2 (4) and using the sign prescription shown in the third EPP of Fig. 2 (note that this prescription is inconsistent for building a SWF for the global periodic skeleton shown in Fig. 2 (1)), we can construct SWFs satisfying the Dirichlet and the Neumann conditions on the respective segments of the parallelogram billiard boundary shown in Fig. 2 (4) as well as any of these conditions on the thin lines shown in Fig 2 (4) being the $P_1$-POC diagonals.

This clearly shows that SWFs built in RPBs with the help of respective SWFs constructed on POCs which can be found in such billiards have little to do with the SWFs constructed in Sec. 4 on the global periodic skeletons or on the aperiodic ones.

In the paper mentioned [9], the BSWFs built on POCs were periodic under the POC periods and vanished on their diagonals. The corresponding SWFs in the corresponding polygons were then built according to the rule given by (34). However, the corresponding sum in (34) run only over these image points of EPPs which laid inside only these images of the basic polygon which were crossed by the POCs. Therefore, such SWFs vanished not only on the RPB boundaries but also on the lines inside the polygons which were images of the POC diagonals on which the normal derivatives of the SWFs were also discontinuous.

In the context of the present paper, SWFs and the corresponding energy spectra built in the above way in POCs crossing a BRPB can be done periodic on the whole corresponding RPRS just by shifting them by all possible original periods of the RPRS. In this way, the POC SWF solutions become also periodic on the RPRS with their spectra however having nothing to do with the RPRS periods except of these single ones (and all their integer multiples) which are periods of POCs.

Comparing, therefore, SWFs built on POCs of a global periodic skeleton with the ones constructed on the skeleton itself, it is seen that if the latter is not a global single POC skeleton then

— SWFs built on POCs differ from the ones built on the global periodic skeleton itself;
— SWFs built on a POC are periodic under the POC periods only;
— energy spectra corresponding to POCs differ from the energy spectrum of the global periodic skeleton itself;
— SWFs in POCs are exact and their set is complete in a rectangular domain occupied by a given POC.
In very rare cases of global single POC skeletons (met for example in the equilateral triangles or in the rectangles), the corresponding SWFs and energy spectra coincide with the ones obtained by quantizing semiclassically the rational billiards mentioned on aperiodic global skeletons. For such cases $k = 0$, in the condition (19) leading to coincidences of the formulae for the respective energy spectra.

Bogomolny and Schmit [5, 6] suggested that SWFs built on POCs of a global periodic skeleton can play some role in a saturation of its quantum states. This suggestion has been however invalidated by Marklof and Rudnick [14]. Also from our discussion it follows rather just an opposite suggestion, i.e. that these are rather the POC states which can be expanded into the SWFs built on the global skeletons.

In our earlier paper [9], we have argued also that, due to the fact that POCs are perfect skeletons, they can manifest themselves as additional quantum states which can exist in the RPBs accompanying the billiard energy eigenstates. The same POCs can be developed also in billiards which are completely different then the RPBs being also chaotic if they only meet there geometrical conditions allowing for their existence, i.e. they manifest themselves as a kind of resonant states in such favorable conditions [6, 10–12].

9. Summary and discussion

In this paper, we have demonstrated the method of the semiclassical quantization by the wave function approach of the classically non-integrable systems also chaotic ones represented by the polygon billiards. We have argued that it is in the spirit of the wave function semiclassical quantization approach to rationalize respective quantities appearing in subsequent steps of such an approach. This is due to the natural length measurers provided by lengths of waves naturally accompanying the wave function formulation of the semiclassical approximation.

Let us enumerate the main steps which have been leading us to achieve our goal:

1. construction of RPRS for RPB and revealing its periodic structure;

2. construction of EPPs for a RPB;

3. relating $2g$ independent periods of RPRS with a genus $g$ tori to which each EPP can be glued;

4. distinguishing DRPBs which when quantized semiclassically provide us with exact results for both the SWFs and energy spectra;
5. showing that the quantization of the classical billiard ball momenta are determined uniquely and only by periodic structure of RPRS and BSWFs defined on it;

6. showing that BSWFs defined on any skeleton can have only the form of plane waves with classical or quantum momenta;

7. writing a general form of semiclassical energy spectra for any DRPB;

8. constructing SWFs with desired boundary conditions (Dirichlet, Neumann or mixed ones) corresponding to given energy spectra and satisfying the rules which such constructions are governed by due to necessity of satisfying by EPPs the consistent prescription constraints;

9. extending the semiclassical formalism built for DRPBs to RPB rationalizing linear relations between independent periods of RPBs reducing this independence to only two of them chosen arbitrarily;

10. extending the semiclassical formalism built for RPBs to irrational ones by substituting the latter by RPBs approximating the respective IPB with desired but otherwise arbitrary accuracies.

The main conclusions which follow from the results of this paper are:

- in principle, any polygon billiards can be quantized semiclassically by the method presented in the paper;

- semiclassical approximations obtained by the method are controlled by general theorems which can be found in [15];

— the semiclassical energy spectra described by the points 5 and 6 above are uniquely and only defined for a given polygon by its respective system of independent periods;

— there is a specific degeneration of energy spectra with respect to boundary conditions, i.e. there are many SWFs corresponding to the same energy spectra but differing by boundary conditions they can satisfy;

— there is not a full freedom in putting boundary conditions on SWFs in polygons so that some semiclassical wave configurations and energy spectra corresponding to them can be ignored in the approach presented in this paper [5, 6];

— there are specific conditions to be satisfied by periods of a RPRS (see formula (19), which allow us for constructions of SWFs on global periodic skeletons;
— the wave function semiclassical quantization in the polygon billiards presented in the paper provides us with incomplete energy spectra and the scale of this incompleteness is the larger the closer to the irrationality are the sizes of the polygon billiard angles;

— in contrary to the previous conclusions, it is always possible to construct respective SWFs, *i.e.* superscar solutions, on any POC contained by global periodic skeletons which are exact and their set is complete in the rectangular domain occupied by a POC;

— superscar solutions are resonant states in polygon and other billiards which exist in high energy regime due to existence of classical POCs in such billiards and having rather little to do with the semiclassical limits of eigenfunctions and energy spectra in quantum billiards [9, 14].

### Appendix A

*Polygon billiard skeleton dictionary*

We have collected below the main notions used in the paper (see [9, 16] for their wider descriptions) as well as the list of acronyms used in the paper frequently.

— **rays** — classical trajectories in polygon billiards

— **reflections of rays** — reflections of rays by a side of a polygon billiard ruled by the reflection law of the geometrical optics

— **ray bundle (bundle)** — an open continuous set of rays parallel to each other starting from one side of a polygon billiard and ending on another side

— **compound bundle** — a sum of two parallel bundles with a common boundary

— **periodic bundle** — a bundle containing only periodic trajectories with the same periods

— **global bundle** — a (compound) bundle which covers the whole polygon area

— **skeleton** — a set of bundles closed under reflections from sides of a polygon billiard

— **global skeleton** — a skeleton whose each compound bundle is global
Appendix B

BSWFs in global periodic skeletons

Consider a global periodic skeleton with \( r - 1 \) POCs having respective periods \( D_k, \; k = 2, \ldots, r \) and some number of aperiodic bundles assuming some local coordinate system. In the aperiodic bundles, the corresponding BSWFs have the same forms as in the aperiodic global skeletons considered in Sec. 3.1, i.e. they are proportional to their exponential factors having therefore the form

\[
\Psi_{k,n}^{ap}(x,y,p_{n}^{\text{per}}) \equiv e^{\pm ip_{n}^{\text{per}}y} \tag{59}
\]

in the chosen local coordinate systems.

A BSWF \( \Psi_{k,n}(x,y,p_{n}) \), however, is defined on the \( k^{\text{th}} \)-POC by (23) and (24). Since \( \chi_{k,0}^\sigma(x,y) \), \( \sigma = \pm \), depend only on \( x \), i.e. \( \chi_{k,0}^\sigma(x,y) \equiv \chi_{k,0}^\sigma(x) \), then (24) for \( k = 0 \) takes the following form

\[
\chi_{k,1}^\sigma(x,y) = \chi_{k,1}^\sigma(x) + \frac{\sigma i}{2} y \left( (\chi_{k,0}^\sigma(x))'' + 2E_0 \chi_{k,0}^\sigma(x) \right) . \tag{60}
\]
Since further $\chi_{k,1}(x,y)$ have to be periodic with respect to $y$ with periods $D_k$, $k = 2, \ldots, r$, then as it follows from (60), we have to have
\[
(\chi_{k,0}^\sigma(x))'' + 2E_{k,0}\chi_{k,0}^\sigma(x) = 0.
\] (61)

To get a periodic solution of (61), we have to assume that $E_{k,0} > 0$ so that
\[
\chi_{k,0}^\sigma(x) = C_{k,0}^+ e^{i\sqrt{2E_{k,0}x}} + C_{k,0}^- e^{-i\sqrt{2E_{k,0}x}}
\] (62)
and additionally we get the independence of $\chi_{k,1}(x,y)$ on $y$, i.e. $\chi_{k,1}(x,y) \equiv \chi_{k,1}(x)$.

Next, we have to enforce on $\chi_{k,0}^\sigma(x)$ its periodicity on $D_1/C_1$, i.e.
\[
\chi_{k,0}^\sigma(x) = \chi_{k,0}^\sigma(x + D_1x/C_1) = \chi_{k,0}^\sigma(x + D_1 \sin \alpha/C_1),
\] (63)
where $\alpha$ is the angle between the periods $D_1$ and $D_2$.

Consequently, we have to have further
\[
\sqrt{2E_{k,0}}D_1 \sin \alpha = 2m\pi C_1, \quad k = 2, \ldots, r, \quad m = 1, 2, \ldots
\] (64)

Making the next step in solving (24), we get for $\chi_{k,1}^\sigma(x)$ the following equation
\[
(\chi_{k,1}^\sigma(x))'' + 2E_{k,0}\chi_{k,1}^\sigma(x) = -2E_{k,1}\chi_{k,0}^\sigma(x)
\] (65)
with the solution
\[
\chi_{k,1}^\sigma(x) = C_{k,1}^+ e^{i\sqrt{2E_{k,0}x}} + C_{k,1}^- e^{-i\sqrt{2E_{k,0}x}} - \frac{E_{k,1}}{E_{k,0}}x (\chi_{k,0}^\sigma(x))'.
\] (66)

Again, the periodicity of $\chi_{k,1}^\sigma(x)$ on $D_1/C_1$ demands $E_{k,1} = 0$. By induction, we then get $E_{k,l} = 0$, $l \geq 1$, and finally
\[
\chi_{k}^\sigma(x,y,p_n) = C_{k}^+(p_n)e^{i\sqrt{2E_{k,0}x}} + C_{k}^-(p_n)e^{-i\sqrt{2E_{k,0}x}},
\]
\[
C_{k}^\pm(p_n) = \sum_{l \geq 0} \frac{C_{k,l}^\pm}{p_n}.
\] (67)

**Appendix C**

**Smooth behavior of energy levels as a function of a billiard boundary — a general theorem and an example**

Consider two single bay broken rectangles shown in Fig. 3 having the bottom side lengths equal to $x_2$ and $x_3$. If the latter is arbitrarily close to $x_2$, then energy spectra of both the billiards are also arbitrarily close to each other in the sens of the following theorem proved in the monography of Courant and Hilbert [15], p. 421.
Definition 1 It is said that the domain $G$ is approximated by the domain $G'$ with the $\epsilon$-accuracy if $G$ together with its boundary can be transformed point-wise into the domain $G'$ together with its boundary by the equations

\[
x' = x + g(x, y) , \\
y' = y + h(x, y) ,
\]

where $g(x, y)$, $h(x, y)$ are both piecewise continuous and less in $G$ in their absolute values than a small positive number $\epsilon$ together with their first derivatives.

Definition 2 If all conditions of Definition 1 are satisfied while $\epsilon \to 0$, then it is said that $G$ is a continuous deformation of $G'$.

Theorem 1 Let $G$ and $G'$ satisfy all conditions of the Definition 1. Then for any boundary condition $\partial \Psi / \partial n + \sigma \Psi = 0$, the energy spectrum corresponding to $G'$ approximates the one of $G$ with the $\epsilon$-accuracy. More precisely, for any $\epsilon$, there is a number $\eta$ depending only on $\epsilon$ and vanishing with it such that for respectively ordered energy levels $E'_n$ and $E_n$ corresponding to the domains $G'$ and $G$, we have

\[
\left| \frac{E'_n}{E_n} - 1 \right| < \eta .
\]

Theorem 2 Let $G$ and $G'$ satisfy the conditions of the Theorem 1 and $G$ is a continuous deformation of $G'$, then the energy spectrum corresponding to $G'$ varies continuously with $\epsilon \to 0$ approaching the energy spectrum of $G$ controlled by the conditions (69).

Applying the Theorem 2 to the case of Fig. 3 where $G$ coincides with the broken rectangle ABCDEF while $G'$ with the AB'C'DEF one, it is enough to construct the respective transformations (68). This can be done as follows

\[
x' = \begin{cases} 
  x , & 0 \leq x \leq x_1 , \\
  x - \frac{x - x_1}{x_2 - x_1} (x_2 - x_3) , & x_1 \leq x \leq x_2 , \\
  x - \frac{x - x_1}{x_2 - x_1} (x_2 - x_3) , & x_2 \leq x \leq x_3 
\end{cases} , \\
y' = y
\]

with $\epsilon = x_2 - x_3$ if $x_2 - x_1 > 1$ and with $\epsilon = \frac{x_2 - x_3}{x_2 - x_1}$ in the opposite case assuming that $x_2 - x_3 \ll x_2 - x_1$. 

REFERENCES