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Semiclassical tunnelling of wavepackets with real trajectories

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Abstract

Semiclassical approximations for tunnelling processes usually involve complex trajectories or complex times. In this paper, we use a previously derived approximation involving only real trajectories propagating in real time to describe the scattering of a Gaussian wavepacket by a finite square potential barrier. We show that the approximation describes both tunnelling and interferences very accurately in the limit of small Planck's constant. We use these results to estimate the tunnelling time of the wavepacket and find that, for high energies, the barrier slows down the wavepacket but that it speeds it up at energies comparable to the barrier height.

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(Some figures in this article are in colour only in the electronic version.)

1. Introduction

The success of semiclassical approximations in molecular and atomic physics or theoretical chemistry is largely due to its capacity to reconcile the advantages of classical physics and quantum mechanics. It manages to retain important features which escape the classical methods, such as interference and tunnelling, while providing an intuitive approach to quantum mechanical problems whose exact solution could be very difficult to find. Moreover, the study of semiclassical limit of quantum mechanics has a theoretical interest of its own, shedding light into the fuzzy boundary between the classical and quantum perspectives.

In this paper, we will apply the semiclassical formalism to study the scattering of a one-dimensional (1D) wavepacket by a finite potential barrier. In the case of plane waves, the tunnelling and reflection coefficients can be easily calculated in the semiclassical limit, giving the well-known WKB expressions [1]. For wavepackets, however, the problem is more complicated and few studies have addressed the question from a dynamical point of view [2–4]. The time evolution of a general wavefunction with initial condition $\psi(x, 0) = \psi_0(x)$

can be written as

$$\psi(x,T) = \langle x | K(T) | \psi_0 \rangle = \int \langle x | K(T) | x_i \rangle \, \mathrm{d}x_i \langle x_i | \psi_0 \rangle, \quad (1)$$

where $K(T) = e^{-iHT/\hbar}$ is the evolution operator and *H* is the (time independent) Hamiltonian. The extra integration on the second equality reveals the Feynman propagator $\langle x|K(T)|x_i \rangle$, whose semiclassical limit is known as the Van Vleck formula [5] (see next section). When the Van Vleck propagator is inserted in equation (1), we obtain a general semiclassical formula which involves the integration over the 'initial points' x_i :

$$\psi_{\rm sc}(x,T) = \int \langle x | K(T) | x_i \rangle_{\rm Van-Vleck} \, \mathrm{d}x_i \langle x_i | \psi_0 \rangle.$$
 (2)

If this integral is performed numerically one obtains very good results, specially as \hbar goes to zero. However, doing the integral is more complicated than it might look, because for each x_i one has to compute a full classical trajectory that starts at x_i and ends at x after a time T, which may not be a simple task. Alternative methods involving integrals over initial conditions (instead of initial and final coordinates) in phase space have also been developed and shown to be very accurate [6-8]. All these approaches sum an infinite number of contributions and hide the important information of what classical trajectories really matter for the process.

In a previous paper [9], several further approximations for this integral were derived and applied to a number of problems such as the free particle, the hard wall, the quartic oscillator and the scattering by an attractive potential. The most accurate (and also the most complicated) of these approximations involves complex trajectories and was first obtained by Heller and collaborators [10, 11]. The least accurate (and the simplest to implement) is known as the thawed gaussian approximation (TGA), and was also obtained by Heller [12]. It involves a single classical trajectory starting from the centre of the wavepacket. However, other approximations involving real trajectories can be obtained [4, 9, 13]. These are usually not as accurate as the complex trajectory formula, but are much better than the TGA and can be very good in several situations. Moreover, it singles out real classical trajectories from the infinite set in equation (2) that can be directly interpreted as contributing to the propagation.

In this paper, we apply these real trajectory approximations to study the tunnel effect. Since this is a purely quantum phenomena, it is a very interesting case to test the semiclassical approximation and to understand what are the real trajectories that contribute when the wavepacket is moving 'inside' the barrier. More specifically, we will consider the propagation of a Gaussian wavepacket through a finite square barrier. We shall see that the semiclassical results are very accurate, although some important features of the wavepacket propagation cannot be completely described.

This paper is organized as follows: in the next section, we review the semiclassical results derived in [9], which are the starting point of this study. Next, we describe the evolution of a Gaussian through a square potential barrier in its three separate regions: before, inside and after the barrier. Finally in section 4, we discuss the calculation of tunnelling times, as proposed in [2]. We find that the barrier slows down the wavepacket at high energies, but that it speeds it up at energies comparable to the barrier height. Finally, in section 5, we present our conclusions.

2. Approximation with complex and real trajectories

One important class of initial wavefunctions is that of coherent states, which are minimum uncertainty Gaussian wavepackets. In this paper, we shall consider the initial wavepacket $|\psi_0\rangle$ as the coherent state of a harmonic oscillator of mass *m* and frequency ω defined by

$$|z\rangle = e^{-1/2|z|^2} e^{z\hat{a}^{\dagger}} |0\rangle, \qquad (3)$$

where $|0\rangle$ is the harmonic oscillator ground state, \hat{a}^{\dagger} is the creation operator and z is the complex eigenvalue of the annihilation operator \hat{a} with respect to the eigenfunction $|z\rangle$. Using the position and momentum operators, \hat{q} and \hat{p} respectively, we can write

$$\hat{a}^{\dagger} = \frac{1}{\sqrt{2}} \left(\frac{\hat{q}}{b} - i\frac{\hat{p}}{c} \right), \qquad z = \frac{1}{\sqrt{2}} \left(\frac{q}{b} + i\frac{p}{c} \right), \quad (4)$$

where q and p are real numbers. The parameters $b = (\hbar/m\omega)^{1/2}$ and $c = (\hbar m\omega)^{1/2}$ are the position and momentum scales respectively, and their product is \hbar .

In order to write the Van Vleck formula of the Feynman propagator, we need to introduce the tangent matrix. Let $S \equiv$ $S(x_f, T; x_i, 0)$ be the action of a classical trajectory in the phase space (X, P), with $x_i = X(0)$ and $x_f = X(T)$. A small initial displacement $(\delta x_i, \delta p_i)$ modifies the whole trajectory and leads to another displacement $(\delta x_f, \delta p_f)$ at time *T*. In the linearized approximation, the tangent matrix \mathfrak{M} connects these two vectors of the phase space

$$\begin{pmatrix} \frac{\delta x_f}{b} \\ \frac{\delta p_f}{c} \end{pmatrix} = \begin{pmatrix} -\frac{S_{ii}}{S_{if}} & -\frac{c}{b} \frac{1}{S_{if}} \\ \frac{b}{c} \left(S_{if} - S_{ff} \frac{S_{ii}}{S_{if}} \right) & -\frac{S_{ff}}{S_{if}} \end{pmatrix} \begin{pmatrix} \frac{\delta x_i}{b} \\ \frac{\delta p_i}{c} \end{pmatrix}$$
$$\equiv \begin{pmatrix} m_{qq} & m_{qp} \\ m_{pq} & m_{pp} \end{pmatrix} \begin{pmatrix} \frac{\delta x_i}{b} \\ \frac{\delta p_i}{c} \end{pmatrix}, \qquad (5)$$

where $S_{ii} \equiv \partial^2 S / \partial x_i^2$, $S_{if} \equiv \partial^2 S / \partial x_i \partial x_f \equiv S_{fi}$ and $S_{ff} \equiv \partial^2 S / \partial x_f^2$. In terms of the coefficients of the tangent matrix, the Van Vleck propagator is [5]

$$\langle x_f | K(T) | x_i \rangle_{\text{Van-Vleck}} = \frac{1}{b\sqrt{2\pi m_{qp}}}$$
$$\times \exp\left[\frac{\mathrm{i}}{\hbar} S(x_f, T; x_i, 0) - \mathrm{i}\frac{\pi}{4}\right]. \tag{6}$$

For short times m_{qp} is positive and the square root is well defined. For longer times m_{qp} may become negative by going through zero. At these 'focal points' the Van Vleck formula diverges. However, sufficiently away from these points the approximation becomes good again, as long as one replaces m_{qp} by its modulus and subtracts a phase $\pi/2$ for every focus encountered along the trajectory. We shall not write these so-called Morse phases explicitly.

Assuming some converging conditions, the stationary phase approximation allows us to perform the integral over x_i in equation (2) (for more details, see [9]). We obtain

$$\psi(z, x_f, T)_{\rm sc} = \frac{b^{-1/2} \pi^{-1/4}}{\sqrt{m_{qq} + \mathrm{i}m_{qp}}} \exp\left[\frac{\mathrm{i}}{\hbar} S(x_f, T; x_0, 0) + \frac{\mathrm{i}}{\hbar} p(x_0 - q/2) - \frac{(x_0 - q)^2}{2b^2}\right],$$
(7)

where x_0 is the value of the initial coordinate x_i when the phase of the propagator is stationary. It is given by the relation

$$\frac{x_0}{b} + i\frac{p_0}{c} = \frac{q}{b} + i\frac{p}{c} \quad \text{where} \quad p_0 = -\left(\frac{\partial S}{\partial x_i}\right)_{x_0}.$$
 (8)

The end point of the trajectory is still given by $X(T) = x_f$. In spite of q and p being real, x_0 and p_0 are usually complex. This implies that the classical trajectories with initial position x_0 and momentum p_0 are complex as well, even with $x_f \in \mathbb{R}$. Equation (7) was first obtained by Heller [10, 11] and it is not an initial value representation (IVR). There are *a priori* several complex trajectories satisfying the boundary conditions. Thanks to the stationary phase approximation, we were able to replace an integral over a continuum of real trajectories (2) by a finite number of complex ones (7). The problem is now solvable, but still quite difficult to compute. However, it turns out that, in many situations, these complex trajectories can be replaced by real ones, which are much easier to calculate [4, 9].

Therefore, we look for real trajectories that are as close as possible to the complex ones. Let $(X(t), P(t)) \in \mathbb{C} \times \mathbb{C}$ be the coordinates of a complex trajectory, and (u(t), v(t)) a new set of variables defined by

$$u = \frac{1}{\sqrt{2}} \left(\frac{X}{b} + i\frac{P}{c} \right), \qquad v = \frac{1}{\sqrt{2}} \left(\frac{X}{b} - i\frac{P}{c} \right).$$
(9)

According to equation (8), the boundary conditions become

$$u(0) = \frac{1}{\sqrt{2}} \left(\frac{x_0}{b} + i \frac{p_0}{c} \right)$$
$$= \frac{1}{\sqrt{2}} \left(\frac{q}{b} + i \frac{p}{c} \right) = z \quad \text{and} \quad X(T) = x_f.$$
(10)

The initial condition is then the complex coordinate z and the final condition is the real position x_f . The real and imaginary parts of z are related to the central position q and the central momentum p of the initial wavepacket respectively. This gives us three real parameters that we may use as boundary conditions to determine the real trajectory. But a particle whose initial conditions are q and p will not a priori reach x_f after a time T. Although it is possible to satisfy such final condition, it will not usually happen because X(T) is imposed by q and p. Likewise, fixing the initial and final positions qand x_f will not generally lead to P(0) = p. Therefore, we need to choose only two boundary conditions among the three parameters, and use the Hamiltonian of the system to calculate analytically or numerically the third one. This means that the relation (8) will not be generally fulfilled and the hope is that it will be fulfilled approximately. For a discussion about the validity of this approximation, see the beginning of the third section in [9]. If we fix (q, p), we obtain the TGA of Heller [12]. This is an IVR that involves a single trajectory and is unable to describe interferences or tunnelling, which are the aim of this paper. However, we can fix X(0) = q, X(T) = x_f and calculate $P(0) = p_i$. When the complex quantities in equation (7) are expanded about this real trajectory we obtain [9]

$$\psi(z, x_f, T)_{sc} = \frac{b^{-1/2} \pi^{-1/4}}{\sqrt{m_{qq} + \mathrm{i}m_{qp}}} \exp\left[\frac{\mathrm{i}}{\hbar}S(x_f, T; q, 0) + \frac{\mathrm{i}}{2\hbar}pq - \frac{1}{2}\frac{\mathrm{i}m_{qp}}{m_{qq} + \mathrm{i}m_{qp}}\left(\frac{p - p_i}{c}\right)^2\right].$$
(11)

Equation (11) is the semiclassical formula we are going to use in this paper. We shall show that, although still very simple, it can describe tunnelling and interferences quite well.



Figure 1. Direct and reflected trajectories from *q* to $x_1 < -a$. For $-a < x_2 < a$ or $x_3 > a$ only the direct trajectory exists.

3. The 1D square barrier

Consider the specific case of a particle of unit mass scattered by the 1D square barrier defined by (see figure 1)

$$V(x) = \begin{cases} V_0 & \text{if } x \in [-a, a] \text{ where } a \in \mathbb{R}^+ \\ 0 & \text{otherwise.} \end{cases}$$
(12)

The initial state of the particle is a coherent state $\psi(z, x, 0) = \langle x | z \rangle$ with average position q < -a and average momentum p > 0, i.e., the wavepacket is at the left of the barrier and moves to the right. In all our numerical calculations we have fixed $V_0 = 0.5$ and defined the critical momentum $\tilde{p} = \sqrt{2V_0} = 1$.

The application of the semiclassical formula equation (11) requires the calculation of classical trajectories from q to x_f in the time T. For the case of a potential barrier, the number of such trajectories depends on the final position x_f . This dependence, in turn, causes certain discontinuities in the semiclassical wavefunction.

Since the initial wavepacket starts from q < -a, it is clear that for $x_f > a$ (at the right side of the barrier) there is only one trajectory satisfying x(0) = q and $x(T) = x_f$. This direct 'trajectory' has $p_i > \sqrt{2V_0}$ and x(t) increases monotonically from q to x_f .

For $x_f < -a$, on the other hand, in addition to the direct trajectory there might also be a reflected trajectory, that passes through x_f , bounces off the barrier and returns to x_f in the time *T*. The initial momentum of such a reflected trajectory must be greater than that of the direct one, since it has to travel a larger distance. However, if this distance is too big, i.e. if $x_f \ll -a$, the initial momentum needed to traverse the distance in the fixed time *T* becomes larger than $\sqrt{2V_0}$ and the reflected trajectory suddenly ceases to exist (see next subsection for explicit details for the case of the square barrier and figure 2 for examples).

This qualitative discussion shows that reflected trajectories exist only if x_f is sufficiently close to the barrier. The points where these trajectories suddenly disappear represents the discontinuities of the semiclassical calculation. Fortunately, this drawback of the approximation becomes less critical as \hbar goes to zero, since the contribution of the reflected trajectory at those points become exponentially small as compared to the direct one (see for instance figure 2(g)).



Figure 2. (Colour online) Exact (blue thin lines) and semiclassical (red thick lines) wavepacket at time T = 50, except for panel (h) where T = 10. We fixed $\hbar = 1$ for (a), (b) and (c), whereas $\hbar = 1/4$ for (d), (e), (f), (h) and $\hbar = 1/10$ for (g).

In the remaining of this paper, we are going to obtain explicit expressions for $\psi(z, x_f, T)_{sc}$ before, inside and after the barrier. For fixed q, we will calculate the classical trajectories for each x_f , extracting the initial momentum p_i , the action $S \equiv S(x_f, T; q, 0)$ and its derivatives (in order to obtain m_{qq} and m_{qp}).

3.1. Before the barrier: $x_f < -a$

The specificity of this region is that there may exist two different paths connecting q to x during the time T: a direct trajectory and a reflected one (figure 1) whose initial

momenta, action and tangent matrix elements are given by

$$p_{id} = \frac{x-q}{T}; \quad S_d = \frac{(x-q)^2}{2T};$$

$$m_{qqd} = 1; \quad m_{qpd} = \frac{T}{\lambda},$$
(13)

$$p_{ir} = -\frac{x+q+2a}{T}; \quad S_r = \frac{(x+q+2a)^2}{2T};$$

 $m_{qqr} = -1; \quad m_{qpr} = -\frac{T}{\lambda},$ (14)

where $\lambda = b/c$. The contribution of each trajectory to the wavefunction at x_f , ψ_d and ψ_r , is

$$\psi_{d} = \frac{b^{-1/2}\pi^{-1/4}}{\sqrt{1+iT/\lambda}} \exp\left[\frac{i}{\hbar}\frac{(x_{f}-q)^{2}}{2T} + \frac{i}{2\hbar}pq\right] - \frac{1}{2}\frac{iT}{\lambda+iT}\left(\frac{pT-x_{f}+q}{cT}\right)^{2},$$
$$\psi_{r} = \frac{b^{-1/2}\pi^{-1/4}}{\sqrt{1+iT/\lambda}} \exp\left[i\theta + \frac{i}{\hbar}\frac{(x_{f}+q+2a)^{2}}{2T} + \frac{i}{2\hbar}pq\right] - \frac{1}{2}\frac{iT}{\lambda+iT}\left(\frac{pT+x_{f}+q+2a}{cT}\right)^{2}.$$
(15)

Notice that we have added an extra phase θ in ψ_r . Without this extra phase (that includes the minus sign coming from the tangent matrix elements in equation (14)), the wavepacket would not be continuous as it goes through the barrier. For a hard wall, for instance, we impose $\theta = \pi$ to guarantee that the wavefunction is zero at the wall. For smooth barriers this phase would come out of the approximation automatically, but for discontinuous potentials we need to add it by hand. To calculate θ , we rewrite the previous expressions in complex polar representation, $\psi_d = D(x_f)e^{i\varphi_d(x_f)}$, $\psi_r = R(x_f)e^{i\varphi_r(x_f)+i\theta}$, and let $W(x_f)e^{i\varphi_w(x_f)+i\xi}$ be the wavefunction inside the barrier, where ξ is the corresponding phase correction. The continuity of the wavefunction at $x_f = -a$ imposes

$$D(-a)e^{i\varphi_d(-a)} + R(-a)e^{i\varphi_r(-a)+i\theta} = W(-a)e^{i\varphi_w(-a)+i\xi}.$$
 (16)

Equations (15) show that R(-a) = D(-a) and $\varphi_d(-a) = \varphi_r(-a)$. Denoting $\varphi = \varphi_w(-a) - \varphi_d(-a)$, equation (16) becomes $1 + e^{i\theta} = Ae^{i(\varphi + \xi)}$ where A = [W(-a)/D(-a)]. This complex relation represents in fact two real equations for the unknown variables θ and ξ . The solutions consistent with the boundary conditions are $\cos(\theta) = A^2/2 - 1$ and $\cos(\varphi + \xi) = A/2$. In the limit where *p* goes to zero (or the potential height V_0 goes to infinity) we obtain $\theta = \pi$ as expected. Finally, the full wavefunction before the barrier is $\psi(z, x_f, T)_{sc} = \psi_d + \psi_r$ and the probability density can be written as

$$\begin{split} |\psi(z, x_{f}, T)_{sc}|^{2} &= \frac{1}{b\sqrt{\pi}} \frac{1}{\sqrt{1 + (T^{2}/\lambda^{2})}} \\ &\times \left\{ \exp\left[-\frac{\lambda^{2}}{\lambda^{2} + T^{2}} \left(\frac{x_{f} - q - pT}{b}\right)^{2}\right] \\ &+ \exp\left[-\frac{\lambda^{2}}{\lambda^{2} + T^{2}} \left(\frac{x_{f} + q + pT + 2a}{b}\right)^{2}\right] \\ &+ 2\cos\left[\frac{2(x_{f} + a)}{\hbar(\lambda^{2} + T^{2})} \left(\lambda^{2}p - (q + a)T\right) - \theta\right] \\ &\times \exp\left[-\frac{\lambda^{2}}{\lambda^{2} + T^{2}} \frac{(pT + q + a)^{2} + (x_{f} + a)^{2}}{b^{2}}\right] \right\}. \quad (17)$$

This is the same result as obtained in [9] for a completely repulsive barrier $(V_0 \rightarrow \infty)$, except for the phase, because of the different boundary condition at $x_f = -a (|\psi(-a)_{sc}|^2 = 0$ for the hard wall). However, as discussed in the beginning of

this section, an additional difficulty appears when the wall is finite: the reflected trajectory does not always exist. From the classical point of view, there is no reflected part if the energy $E = p_{ir}^2/2 > V_0$. The maximum initial momentum allowed is then $\sqrt{2V_0}$ and a particle with such momentum takes the time $T_c = -\frac{a+q}{\sqrt{2V_0}}$ to reach the barrier. Furthermore, for T > T_c the reflected trajectory only exists if $p_{ir} = -\frac{x_f + q + 2a}{T} \leqslant \sqrt{2V_0}$, i.e. if $|x_f| = -x_f \leqslant x_c = q + 2a + \sqrt{2V_0}T$. Therefore, if $T \ge T_c$ and $|x_f| \leqslant x_c$, the probability density is given by equation (17), otherwise we only have the contribution of the direct ψ_d and

$$|\psi(z, x_f, T)_{\rm sc}|^2 = \frac{1}{b\sqrt{\pi}} \frac{1}{\sqrt{1 + (T^2/\lambda^2)}} \\ \times \exp\left[-\frac{\lambda^2}{\lambda^2 + T^2} \left(\frac{x_f - q - pT}{b}\right)^2\right].$$
(18)

As a final remark, we note that the calculation of θ might involve a technical difficulty depending on the values of \hbar , pand T. For some values of these parameters the contribution of the direct and reflected trajectories might become very small at x = -a (see for instance figure 2(f), which shows the reflected wavepacket in a case of large transmission). In these cases the probability density becomes very small at x = -aand the value of the phase θ is irrelevant. In some of these situations, where the value of θ does not affect the results, we actually found that $\cos \theta$) = $A^2/2 - 1 > 1$, which cannot be solved for real θ . For the sake of numerical calculations, we have set $\theta = 0$ in these cases.

The semiclassical wavepacket is now completely described for $x_f < -a$. The probability density $|\psi_{sc}|^2$ is a function of q, p, x_f , T and depends on several parameters, a, b, \hbar and V_0 . In our numerical calculations, we fixed a = 50. This makes the barrier large enough so that we study in detail what is happening inside (see subsection 3.2). The height of the barrier intervenes only in T_c and x_c to establish the limits of the reflected trajectory. Its numerical value is not important, but its comparison with p is fundamental: since we have fixed $V_0 = 0.5$ this gives $p_{ir} \leq \tilde{p} = \sqrt{2V_0} = 1$. Finally, to simplify matters we fixed b = c, i.e. the same scale for position and momentum. This imposes $\lambda = b/c = 1$. Quantum phenomena such as interference and tunnelling should be more important for high values of \hbar . Since $\hbar = bc = b^2$, b becomes in fact the only free parameter of the approximation. We have also fixed q = -60, which guarantees that the initial wavepacket is completely outside the barrier for all values of b used.

Figure 2 shows snapshots of the wavepacket as a function of x_f at time T = 50. Consider first the panels (a)–(c) with $\hbar = 1$. The agreement between the exact and the semiclassical curves is qualitatively good for $p \le \sqrt{2V_0} = 1$. The interference peaks occurs at about the same positions, but the height of the peaks are not exactly the same. Also the intervals between peaks are a little bigger for the semiclassical curve than for the exact one. On the other hand, when p is increased, the comparison gets worst and the approximation is not really accurate for p = 2. However, we see that the value of $|\psi_{sc}|^2$ at p = 2 is only a tenth of its value at p = 0.5: the most important part of the wavepacket is in fact inside and after the barrier. It is then really important to consider $x_f > -a$ for high *p* and we need to wait until subsections 3.2 and 3.3 to look at the whole picture.

When $\hbar = 0.25$, figures 2(d)–(f) and (h), the approximation improves substantially, especially close to the barrier; this shows that the extra phase θ works well. When p is increased, the contribution of the direct trajectory becomes irrelevant and the interference oscillations are lost in the semiclassical calculation, although it still shows good qualitative agreement in the average. The cut-off of the semiclassical curve at $x_f = -x_c$ is also clearly visible, whereas the exact one is decreasing continuously. On the one hand this means that the approximation is not perfect but, on the other hand, the semiclassical approximation explains that the fast rundown of the exact quantum wavepacket comes from the progressive disappearance of the reflected classical trajectory due to the finite size of the barrier. Finally, for $\hbar = 0.1$, figure 2(g), the approximation becomes nearly perfect. As expected, the semiclassical approximation works better and better when \hbar is decreasing, i.e. when the quantum rules give way to the classical ones.

To end this subsection, we mention that the quality of the approximation is independent of the time T, except for times slightly smaller than T_c . In this time interval only the direct trajectory contributes but the exact wavepacket already shows interferences that can not be described by $|\psi_{sc}|^2$ (figure 2, T = 10). We now enter the heart of the matter, and consider what's happening inside and after the barrier.

3.2. Inside the barrier: $-a \leq x_f \leq a$

From the classical point of view there is only the direct trajectory in this region (see figure 1), since a reflection on the other side of the barrier (at x = a) can not be considered without quantum mechanics. Calling $p_1 = p_i > \sqrt{2V_0}$ and p_2 the momentum of this trajectory before and inside the barrier respectively, energy conservation gives $p_1^2/2 = p_2^2/2 + V_0$. This is the first equation connecting p_1 to p_2 , but we need a second one which is imposed by the propagation time $T = t_1 + t_2$ where:

$$t_1 = -\frac{a+q}{p_1}$$
 is the time to go from q to
-a with momentum p_1 ;
$$t_2 = \frac{x_f + a}{p_2}$$
 is the time to go from $-a$ to
 x_f with momentum p_2 .

The combination of these two equations gives

$$T = -\frac{a+q}{p_1} + \frac{x_f + a}{\sqrt{p_1^2 - 2V_0}},$$
(19)

which can be rewritten as

$$(p_1^2 - 2V_0)(p_1T + a + q)^2 = (x_f + a)^2 p_1^2.$$
 (20)

This is a quartic polynomial, which we solve numerically. We obtain four solutions: one is always negative, which we discard since we fixed the initial position q on the left side of the barrier; two are sometimes complex and, when real, have

 $p_1 < 1$; finally, one of the roots is always real, larger than 1 and tends to $\frac{x_f - q}{T}$ when V_0 is negligible (the limit of a free particle). We take this last root as the initial momentum p_1 .

The action *S* is also a function of p_1 given by

$$S(z, x_f, T) = \int_0^{t_1} \frac{p_1^2}{2} dt + \int_{t_1}^T \left(\frac{p_2^2}{2} - V_0\right) dt$$

$$= \frac{p_1^2}{2} t_1 + \left(\frac{p_2^2}{2} - V_0\right) t_2$$

$$= -\frac{1}{2} (a+q) p_1 + \frac{1}{2} (x_f + a)$$

$$\times \sqrt{p_1^2 - 2V_0} - \frac{V_0(x_f + a)}{\sqrt{p_1^2 - 2V_0}}.$$
 (21)

We calculate the derivatives of *S* numerically by computing p_1 and *S* for the initial conditions (q, x_f) , $(q + dq, x_f)$, $(q, x_f + dx_f) \dots$ and approximate $\frac{\partial S}{\partial x_f}(z, x_f, T)$ by $[S(z, x_f + dx_f, T) - S(z, x_f, T)]/dx_f$, etc. Finally, the propagator inside the barrier is given by equation(11) plus the phase correction ξ calculated in the previous subsection. The probability density, which is independent of ξ , becomes

$$|\psi(z, x_f, T)_{sc}|^2 = \frac{1}{b\sqrt{\pi}} \frac{1}{\sqrt{m_{qq}^2 + m_{qp}^2}}$$
$$\times \exp\left[-\frac{m_{qp}^2}{m_{qq}^2 + m_{qp}^2} \left(\frac{p - p_1}{c}\right)^2\right].$$
 (22)

Figure 3 shows $|\psi_{sc}|^2$ as a function of x_f for the same parameters as in subsection 3.1. Although the semiclassical approximation also improves for small \hbar , here we shall fix $\hbar = 1$. This is because the behaviour of the propagator becomes trivial for small \hbar : if p < 1 the wavepacket bounces off the barrier almost completely, and otherwise it simply passes over the barrier barely noticing the presence of the potential.

The first remark is that the wavepacket is continuous at $x_f = -a$: the extra phase θ does play its role correctly. As in the case before the barrier, the comparison between exact and semiclassical calculations is always at least qualitatively good, and sometimes even quantitatively so. However, there are two main effects that the semiclassical approximation cannot take into account.

- 1. There is a gap between the exact and semiclassical curves, which decreases progressively as x_f increases, and is bridged near the local maximum of the probability density. The reason may come from the fact it is not possible to impose the continuity of the *derivative* of ψ_{sc} with respect to x_f at -a.
- 2. There are oscillations on the exact curve (especially for p = 2 and T = 50) close to the right side of the barrier, that are not present in the semiclassical approximation. This is a purely quantum effect, because classical mechanics cannot take into account a reflected trajectory which would interfere with the direct one in this case. $|\psi_{sc}|^2$ is in fact the mean-value of the oscillations, and that is why there is a discontinuity of the wavepacket at $x_f = a$, since the exact curve is beginning at the bottom of an oscillation.



Figure 3. (Colour online) Exact (blue thin lines) and semiclassical (red thick lines) wavepacket inside the barrier for various values of p and T and $\hbar = 1$.

If we want to stay strictly in the semiclassical limit, there is nothing we can do about the lack of interferences in the barrier region: this is the limit of our approximation. But if we want to use the semiclassical point of view in order to provide a more intuitive picture of the quantum world, we can add a 'ghost' trajectory that reflects at $x_f = a$ and see if it can account for the interferences. Similar ideas have been applied to the frequency spectrum of microwave cavities with sharp dielectric interfaces [14] and, more recently, to the spectrum of step potentials confined by hard walls [15]. The argument will be the same as in subsection 3.1, except of course that the reflected trajectory will now bounce on the right side of the barrier. The equation for $p_i = p_1$ is again a quartic polynomial given by

$$(p_1^2 - 2V_0)(p_1T + a + q)^2 = (3a - x_f)^2 p_1^2.$$
 (23)

We know that $p_{1 \text{ direct}}$ is the same as $p_{1 \text{ reflected}}$ at $x_f = a$ and we choose the only solution of (23) which satisfies this condition. The expression of the new action is:

$$S_r(z, x_f, T) = -\frac{1}{2}(a+q)p_1 + \left(\frac{p_1^2}{2} - 2V_0\right)\frac{3a - x_f}{\sqrt{p_1^2 - 2V_0}}.$$
(24)

The expressions of ψ_d and ψ_r are the same as equation (11) but with p_i , S, m_{qq} and m_{qp} indexed by d or r. After some calculations, the new expression of the probability density inside the barrier becomes

$$\begin{split} |\psi(z, x_{f}, T)_{sc}|^{2} &= \frac{1}{b\sqrt{\pi}} \frac{1}{\sqrt{m_{qq\,d}^{2} + m_{qp\,d}^{2}}} \\ &\times \exp\left[-\frac{m_{qq\,d}^{2}}{m_{qq\,d}^{2} + m_{qp\,d}^{2}} \left(\frac{p - p_{1d}}{c}\right)^{2}\right] \\ &+ \frac{1}{b\sqrt{\pi}} \frac{1}{\sqrt{m_{qq\,r}^{2} + m_{qp\,r}^{2}}} \\ &\times \exp\left[-\frac{m_{qq\,r}^{2}}{m_{qq\,r}^{2} + m_{qp\,r}^{2}} \left(\frac{p - p_{1r}}{c}\right)^{2}\right] \\ &+ \frac{2}{b\sqrt{\pi}} \cos(\varphi_{r} - \varphi_{d} + \theta') \\ &\times \frac{1}{\sqrt[4]{(m_{qq\,r}^{2} + m_{qp\,r}^{2})(m_{qq\,d}^{2} + m_{qp\,d}^{2})}} \\ &\times \exp\left[-\frac{1}{2} \frac{m_{qq\,d}^{2}}{m_{qq\,d}^{2} + m_{qp\,d}^{2}} \left(\frac{p - p_{1d}}{c}\right)^{2} \\ &\times -\frac{1}{2} \frac{m_{qq\,r}^{2}}{m_{qq\,r}^{2} + m_{qp\,r}^{2}} \left(\frac{p - p_{1r}}{c}\right)^{2}\right], \end{split}$$
(25)

where θ' is the new extra phase (that absorbs the previously computed ξ) and

$$\varphi_{r} - \varphi_{d} = \frac{S_{r} - S_{d}}{\hbar} + \frac{1}{2} \arctan\left(\frac{m_{qpd}}{m_{qqd}}\right)$$
$$- \frac{1}{2} \arctan\left(\frac{m_{qpr}}{m_{qqr}}\right) + \frac{1}{2} \frac{m_{qqd} m_{qpd}}{m_{qqd}^{2} + m_{qpd}^{2}} \left(\frac{p - p_{1d}}{c}\right)^{2}$$
$$- \frac{1}{2} \frac{m_{qqr} m_{qpr}}{m_{qqr}^{2} + m_{qpr}^{2}} \left(\frac{p - p_{1r}}{c}\right)^{2}.$$
(26)

The results of such an expression, however, are not good: the oscillations become too big, which means that the reflected trajectory needs to be attenuated by a reflection coefficient ρ . To calculate ρ we use the following reasoning: for each point x_f inside the barrier there corresponds a reflected trajectory from q to x_f with a certain value of $p_1 > 1$ computed with Eq. (23). We take for ρ the same attenuation coefficient a plane wave with momentum p_1 would have. Let $(F e^{i\kappa x_f} + G e^{-i\kappa x_f})$ and $C e^{ikx_f}$ be such a plane wave inside and after the barrier respectively, where $\kappa = \sqrt{2(E - V_0)}/\hbar = \sqrt{p_1^2 - \tilde{p}^2}/\hbar$ and $k = \sqrt{2E}/\hbar = p_1/\hbar$. The continuity of this function and its derivative at $x_f = a$ give us the relative weight of the reflected trajectory with respect to the direct one:

$$\rho(p_1, V_0) = \left| \frac{G}{F} \right| = \frac{1 - \kappa/k}{1 + \kappa/k} = \frac{1 - \sqrt{1 - \tilde{p}^2/p_1^2}}{1 + \sqrt{1 - \tilde{p}^2/p_1^2}}.$$
 (27)

The expression for the total propagator becomes $(\psi_{sc\,d} + \rho \,\psi_{sc\,r} \,e^{i\theta'})$. We use the same argument as in subsection 3.1 to compute the extra phase θ' , adding another correction ξ' to the

wavefunction on the right side of the barrier. Because there is always a single trajectory on the right side, ξ' does not affect the probability density there. We find that $\cos \theta' = A_+^2/2 - 1$ where $A_+ = W(a)/D(a)$.

The new results are displayed in figure 4. The gap is still present, but the agreement between exact and semiclassical on the right-hand side is nearly perfect. The interferences are indeed coming from a real 'ghost' trajectory that bounces off at the end of the barrier like a quantum plane wave. Since the left-hand side of the figure has not changed much, the reflected trajectory has no effect on this part of the wavepacket and we don't need to consider additional reflections. Furthermore, we don't have to take $\rho \psi_{scr}$ into account when we calculate θ in subsection 3.1. We finish this subsection with two comments: firstly, the approximation with the ghost trajectory is accurate even for larger values of \hbar . Secondly, the wavepacket becomes continuous at $x_f = a$. That is very interesting because continuity comes only when we include the reflected trajectory, whereas the part of the wavepacket which goes through the barrier is calculated independently with a single direct trajectory (see next subsection). This means that the semiclassical propagator after the barrier somehow knows there is a reflected part.

In the next subsection, we will briefly present the computation of the wavefunction at the right side of the barrier.

3.3. After the barrier: $a < x_f$

Following the same arguments as in subsection 3.2, we use the energy conservation $p_1^2/2 = p_2^2/2 + V_0 = p_3^2/2$ (the index 3 refers to the right of the barrier) and the different times $t_1 = -\frac{a+q}{p_1}$, $t_2 = \frac{2a}{p_2}$ and $t_3 = \frac{x_f - a}{p_3}$ to calculate the initial momentum of the direct trajectory. We obtain

$$(p_1^2 - 2V_0)(p_1T + 2a + q - x_f)^2 = (2a)^2 p_1^2, \qquad (28)$$

whereas the action becomes

$$S(z, x, T) = \int_{0}^{t_{1}} \frac{p_{1}^{2}}{2} dt + \int_{t_{1}}^{t_{1}+t_{2}} \left(\frac{p_{2}^{2}}{2} - V_{0}\right) dt + \int_{t_{1}+t_{2}}^{T} \frac{p_{3}^{2}}{2} dt$$
$$= \frac{1}{2} (x_{f} - q - 2a) p_{1} + a \sqrt{p_{1}^{2} - 2V_{0}} - \frac{2a V_{0}}{\sqrt{p_{1}^{2} - 2V_{0}}}.$$
(29)

In this region, no reflection is possible and the probability density $|\psi_{sc}|^2$ is simply given by equation (22). The results are presented in figure 5. For any values of p, T or \hbar , there is still a very small difference between the exact and semiclassical curves for the ascending part of the wavepacket, whereas the agreement is perfect when the function is decreasing.

The conclusion of this section is that the semiclassical approximation with real trajectories gives very good results and is indeed able to describe some important quantum effects. Interference on the left side of the barrier appears naturally when the wavepacket hits the barrier and the comparison with the exact solution gets better as \hbar gets smaller. However, these interferences cannot be obtained in the barrier region, since there are no reflected trajectories in



Figure 4. (Colour online) Exact (blue thin lines) and semiclassical with ghost reflected trajectory (red thick lines) wavepacket inside the barrier. The panels on the right are magnifications of the left ones, showing the perfect match between the approximation and the exact solution.



Figure 5. (Colour online) Exact (blue thin lines) and semiclassical (red thick lines) wavepacket after the barrier for p = 2 and T = 50 and 100.

the classical dynamics. We showed that these interferences can be recovered if a 'ghost' trajectory that reflects at x = ais added and assumed to contribute with the same coefficient of a plane wave of initial momentum p_i . With this addition the semiclassical approximation becomes again very accurate inside the barrier. In the next section, we shall briefly discuss the possibility of using our results to calculate the tunnelling time as defined in [2].

4. Semiclassical tunnelling times

The question of how much time a particle spends in the classically forbidden region during the tunnelling process has been attracting the attention of physicists for a long time [2, 16-22]. The very concept of a 'tunnelling time' is, however, debatable [18]. Nevertheless, in a semiclassical formulation where real trajectories play crucial roles in the

tunnelling process, the temptation to estimate such a time is irresistible.

Since, we are considering a wavepacket, and not a classical state localized by a point in the phase space, we can only define a mean value of the tunnelling time. Let us fix the initial conditions q, p (such that p < 1) and $x_f > a$. The probability of finding the initial Gaussian state at x_f after a time T is given by $|\langle x_f | K(T) | z \rangle|^2$. Therefore, the particle can reach x_f from (q, p) in several different time intervals T. For each value of the time T there corresponds a single real trajectory whose initial momentum $p_1(T) > \tilde{p} =$ $\sqrt{2V_0}$ is given by eq. (28). This trajectory spends a time $\tau(T) = \frac{2a}{p_2(T)} = \frac{2a}{\sqrt{p_1^2(T) - \tilde{p}^2}}$ in the region -a < x < a. Notice that the average energy of the wavepacket is below the barrier but the contributing trajectory always has energy above the barrier. Therefore, for fixed q, p, x_f , the probability that the wavepacket crosses the barrier in a time $\tau(T)$ is proportional to $|\langle x_f | K(T) | z \rangle|^2$. Following [2], we can define the mean value of the tunnelling time as

$$\langle \tau \rangle = \mathfrak{N}^{-1} \int_0^{+\infty} \tau(T) \left| \langle x | K(T) | z \rangle \right|^2 \mathrm{d}T, \qquad (30)$$

where

$$\mathfrak{N} = \int_0^{+\infty} |\langle x | K(T) | z \rangle|^2 \,\mathrm{d}T \tag{31}$$

is the normalization factor. It is not equal to one because only the part of the wavepacket which goes through the barrier is considered. This is important in our case, since the semiclassical approximation is better for $x_f > a$.

We calculated these integrals numerically, performing a discrete sum over $T_n = n\delta T$, with n = 1, 2, ..., N and $\delta T = T_{\max}/N$. If an observer is placed at a fixed position $x_f > a$, as the time T slips by, he/she sees the wavepacket arriving from the barrier, becoming bigger and bigger, reaching a maximum and then decreasing and disappearing. We ended the sum at T_{\max} such that $|\langle x | K(T) | z \rangle|^2 < 10^{-4} \ \forall T > T_{\max}$.

An important remark is that $\langle \tau \rangle$ is independent of the observer's position x_f (except for small fluctuations due to the numerical computation), since eq. (30) measures only the time inside the barrier. The three different times we are going to use for comparison are:

- $\langle \tau_{\text{barr}} \rangle$ is the tunnelling time computed according to eq. (30).
- $\langle \tau_{\text{free}} \rangle$ is obtained from the same way as $\langle \tau_{\text{barr}} \rangle$, but in a system without barrier; $\langle \tau_{\text{free}} \rangle$ is simply the time for a *free* wavepacket to go from -a to a.
- $\tau_{\text{class}} = \frac{2a}{\sqrt{p^2 \tilde{p}^2}}$ is the time required by a classical particle to cross the barrier.

Figure 6 shows the dependence of these functions with respect to *p*. The curves become very similar as *p* increases, because the barrier becomes more and more negligible. The wavepacket spreads but stays centred around *p*, which explains why it behaves like a particle of momentum *p*. When the influence of the barrier is more important, the wavepacket gets trapped by the barrier and slows down ($\langle \tau_{\text{barr}} \rangle$ is above $\langle \tau_{\text{free}} \rangle$), but for p < 1.8, $\langle \tau_{\text{free}} \rangle$ and τ_{class} start to increase very fast (τ_{class} actually diverges at p = 1), whereas $\langle \tau_{\text{barr}} \rangle$ stays finite until *p* is very close to 0: thanks to the tunnel effect



Figure 6. (Colour online) Tunnelling time as a function of p. The red thick line and the green curve show the semiclassical result according to equation (30) for the square barrier and the free particle respectively. The thin black line is the classical time for the square barrier potential.

the wavepacket is accelerated by the barrier, which acts like a filter for the wavepacket and cuts off the contributions of its slowest components (see figure 7(a)). On the other hand when p increases, the fraction of the trajectories with $p < \sqrt{2V_0} = 1$ becomes negligible and the barrier simply restrains the propagation of the wavepacket (figure 7(b)).

5. Conclusion

In this paper, we used the semiclassical approximation eq. (11), derived in [9], to study the propagation of a wavepacket through a finite square potential barrier. One of the main purposes of this study was to test the validity and accuracy of the approximation, which involves only real trajectories, in the description of tunnelling. Surprisingly, we have shown that the approximation is very good to describe the wavepacket after the barrier, even when the average energy of the wavepacket is below the barrier height. The region before the barrier is also well described by the approximation, although discontinuities are always observed because of the sudden disappearance of the reflected trajectory. The continuity of the wavefunction between this region and the region inside the barrier also depends on the calculation of an extra phase θ . Finally, inside the barrier the semiclassical formula is not able to describe interferences. These, however, can be recovered when a ghost trajectory, that reflects on the right side of the barrier, is included and attenuated with the proper coefficient. In all regions the approximation becomes more accurate as \hbar becomes smaller.

The semiclassical approximation (11) is particularly relevant because the propagated wavepacket is not constrained to remain gaussian at all times, as in the case of Heller's thawed gaussian approximation [12], and also because it uses only a small number of real trajectories. These are much easier to calculate than complex ones, especially in multi-dimensional problems. The demonstration of its ability



Figure 7. (Colour online) Exact (blue thin lines) and semiclassical (red thick lines) wavepacket after going through the barrier. The green curve (above the other two in both figures) shows the corresponding free particle wavepacket. For p = 0.5 the barrier acts like a filter and only the fast components of the initial wavepacket go through. For p = 2, on the other hand, the wavepacket interacting with the barrier is slightly behind the free particle wavepacket, showing that the barrier slows the trajectories because the momentum is reduced to $p_2 = \sqrt{p_1^2 - 2V_0} < p_1$ between -a and a.

to describe tunnelling and interferences is important to establish its generality and also to provide a more intuitive understanding of the processes themselves. In particular, using the underlying classical picture, we have computed a tunnelling time which shows that the wavepacket can be accelerated or restrained by the barrier depending on the value of the initial central momentum p.

Some interesting perspectives of this semiclassical theory are the study of propagations through smooth potential barriers (which are more realist and more adapted to semiclassical calculations), the study of time dependent barriers and the extension of the method to higher dimensions and to chaotic systems.

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