Advances in delimiting the Hilbert–Schmidt separability probability of real two-qubit systems

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Abstract
We seek to derive the probability—expressed in terms of the Hilbert–Schmidt (Euclidean or flat) metric—that a generic (nine-dimensional) real two-qubit system is separable, by implementing the well-known Peres–Horodecki test on the partial transposes (PTs) of the associated $4 \times 4$ density matrices ($\rho$). But the full implementation of the test—requiring that the determinant of the PT be nonnegative for separability to hold—appears to be, at least presently, computationally intractable. So, we have previously implemented—using the auxiliary concept of a diagonal-entry-parameterized separability function (DESF)—the weaker implied test of nonnegativity of the six $2 \times 2$ principal minors of the PT. This yielded an exact upper bound on the separability probability of $\frac{1024}{1557} \approx 0.67654$. Here, we piece together (reflection-symmetric) results obtained by requiring that each of the four $3 \times 3$ principal minors of the PT, in turn, be nonnegative, giving an improved/reduced upper bound of $\frac{22}{35} \approx 0.628571$. Then, we conclude that a still further improved upper bound of $\frac{1129}{2100} \approx 0.537619$ can be found by similarly piecing together the (reflection-symmetric) results of enforcing the simultaneous nonnegativity of certain pairs of the four $3 \times 3$ principal minors. Numerical simulations—as opposed to exact symbolic calculations—indicate, on the other hand, that the true probability is certainly less than $\frac{1}{2}$. Our analyses lead us to suggest a possible form for the true DESF, yielding a separability probability of $\frac{29}{61} \approx 0.453125$, while the absolute separability probability of $\frac{6928 - 22057}{22057} \approx 0.0348338$ provides the best exact lower bound established so far. In deriving our improved upper bounds, we rely repeatedly upon the use of certain integrals over cubes that arise. Finally, we apply an independence assumption to a pair of DESFs that comes close to reproducing our numerical estimate of the true separability function.

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(Some figures in this article are in colour only in the electronic version)
Życzkowski, Horodecki, Sanpera and Lewenstein, in a much-cited article [1], have given ‘philosophical’, ‘practical’ and ‘physical’ reasons for studying ‘separability probabilities’. We have examined the associated problems which arise, using the volume elements of several metrics of interest as measures on the quantum states, in various numerical and theoretical studies [2–8, 11].

In these regards, we begin our presentation by directing the reader’s attention to figure 1. These depict various forms of ‘diagonal-entry-parameterized separability functions’ (DESFs) [7, 9]—as opposed to ‘eigenvalue-parameterized separability functions (ESFs) [8, 10, 11]—that we will employ here to obtain estimates and simple upper bounds on the Hilbert–Schmidt (HS) probability that a generic (nine-dimensional) real two-qubit system is separable.

The subordinate of the three curves in figure 1—derived using an extensive quasi-Monte Carlo (Tezuka–Faure [12, 13]) six-dimensional numerical integration procedure—provides an estimate of the true, but so-far not exactly determined DESF. The dominant of the three curves—readily obtainable from results reported in [9, section VII]—has the form

\[ S_{\text{dom}}(\xi) = \begin{cases} 
\frac{1}{2} e^{-3\xi} (3e^{2\xi} - 1) & \xi > 0 \\
-\frac{1}{2} e^{\xi} (e^{2\xi} - 3) & \xi < 0.
\end{cases} \]

(1)

The intermediate of the three curves, which we first report here, has the same—differing only in constants—functional form

\[ S_{\text{int}}(\xi) = \begin{cases} 
\frac{9\pi^2}{2048} e^{-3\xi} (27e^{2\xi} - 7) & \xi > 0 \\
-\frac{9\pi^2}{2048} e^{\xi} (7e^{2\xi} - 27) & \xi < 0.
\end{cases} \]

(2)

With each of these three curves we can obtain an associated estimate or upper bound on the desired HS separability probability \(J_{\text{sep/re}}\). This is accomplished by integrating over \(\xi \in [-\infty, \infty]\) the product of the corresponding curve with the function (figure 2) (based on the Jacobian of a coordinate transformation, to be described below)

\[ J(\xi) = \frac{64 \csc h^9(\xi)(-160 \sinh(2\xi) - 25 \sinh(4\xi) + 12\xi(16 \cosh(2\xi) + \cosh(4\xi) + 18))}{27\pi^2}. \]

(3)
that is,

$$P_{\text{sep/real}}^{\text{HS}} = \int_{-\infty}^{\infty} S(\xi) J(\xi) \, d\xi.$$  \hspace{1cm} (4)

Proceeding in this way, we obtain an upper bound on the HS separability probability of $1024^{135/\pi^2} \approx 0.768 54$ based on the dominant of the three curves, $35^{35} \approx 0.628 571$ using the intermediate curve, and an estimate of 0.452 8427 for the true probability with the subordinate, numerically derived curve. (From our work in [11, equation (25)], we already know that the HS probability of a generic real two-qubit system being absolutely separable—that is not entanglable by any unitary transformation—is $6928^{-2205/29} \approx 0.034 8338$, which then serves as a lower bound on the corresponding HS (absolute plus nonabsolute) separability probability itself (cf [14][ 11, equation (29)])).

The variable $\xi$ used in the above presentation is the logarithm of the square root of the ratio of the product of the 11- and 44-entry of the associated real 4 $\times$ 4 density matrix ($\rho$) to the product of the 22- and 33-entries, that is

$$\xi = \log \left( \frac{\rho_{11} \rho_{44}}{\rho_{22} \rho_{33}} \right) = \frac{1}{2} \log \frac{\rho_{11} \rho_{44}}{\rho_{22} \rho_{33}}.$$  \hspace{1cm} (5)

(In our previous studies [7, 9], we have employed the alternative variables, $\nu = \frac{\rho_{11} \rho_{44}}{\rho_{22} \rho_{33}}$ and $\mu = \sqrt{\frac{\rho_{11} \rho_{44}}{\rho_{22} \rho_{33}}}$, but now switch to the (more symmetric) form (5). Importantly, only the ‘cross-product ratio’ of diagonal entries is needed in our parameterization to test for separability, and not the individual entries themselves.) The Jacobian (3) used in our calculations is obtained by the transformation of one of the diagonal entries, say $\rho_{33}$, to $\xi$ and integrating the Hilbert–Schmidt (Lebesgue) volume element (of course, $\rho_{44} = 1 - \rho_{11} - \rho_{22} - \rho_{33}$) [15, p 13646]

$$dV_{\text{HS}} = \left( \rho_{11} \rho_{22} \rho_{33} \rho_{44} \right)^{\beta/2} d\rho_{11} \, d\rho_{22} \, d\rho_{33}, \hspace{1cm} \beta = 1$$  \hspace{1cm} (6)

over $\rho_{11}$ and $\rho_{22}$ and normalizing the result. (To obtain the corresponding HS volume elements for the complex 4 $\times$ 4 density matrices, one must employ—conforming to a pattern familiar from random matrix theory—$\beta = 2$ and $\beta = 4$ in the quaternionic case (cf [16]).)
Figure 3. The two distinct (red and blue) separability functions obtained from the four $3 \times 3$ principal minors, the ‘envelope’ (lesser branches) of which defines the intermediate curve in figure 1. The $y$-intercepts of the two curves are identically $45\pi^2/512 \approx 0.867446$.

The use of the celebrated Peres–Horodecki separability test [17, 18] is central to our analyses. Ideally, we would be able to require that the determinant of the partial transpose of $\rho$ be nonnegative to guarantee separability [19, 20]. However, this has so far proved to be too computationally demanding a (fourth-degree, high-dimensional) task for us to enforce (cf [9, equation (7)]). But, in [7], we did succeed in implementing the weaker implied test that all the six $2 \times 2$ principal minors of the partial transpose of $\rho$ be nonnegative, giving us the dominant curve in figure 1. (Actually, only two of the minors differ nontrivially from the analogous set of (nonnegative, of course) minors of $\rho$ itself.) To derive the sharper intermediate curve here, we extended this approach to the four $3 \times 3$ principal minors. Actually, we found that requiring each of the four minors, in turn, to be nonnegative, yielded two pairs of identical results. Further, one of these results

$$S_{3\times3}(\xi) = \begin{cases} \frac{9\pi^2 e^{-3\xi} (27 e^{2\xi} - 7)}{2048} & \xi > 0 \\ \frac{3\pi e^{-3\xi} (e^\xi \sqrt{1 - e^{2\xi}} + e^{4\xi} + 2 e^{6\xi} + 21) + 3(27 e^{2\xi} - 7) \sin^{-1}(e^{\xi}))}{1024} & \xi < 0 \end{cases}$$

(7)

could be obtained from the other set by the transformation $\xi \to -\xi$. This curve (7) and its reflection around $\xi = 0$ are shown in figure 3. The intermediate curve (2) in figure 1, first reported here, was constructed by joining the sharper segments of these two curves over the two half-axes. A parallel strategy had been pursued with the $2 \times 2$ minors. The comparable results to (7) and figure 3 for the $2 \times 2$ minors investigation [7] are

$$S_{2\times2}(\xi) = \begin{cases} e^{-2\xi} (2 \sinh(\xi) + \cosh(\xi)) & \xi > 0 \\ 1 & \xi < 0 \end{cases}$$

(8)

and figure 4.

For the intermediate curve in figure 1 we have the nontrivial $y$-axis intercept of $45\pi^2/512 \approx 0.867446$ (the intercept for the dominant curve being simply 1), while the estimate of the true intercept using the numerically generated curve is 0.612 243, quite close to our previously conjectured value of $135\pi^2/2176 \approx 0.612315$ [7].
In obtaining our several results, we used the ‘Bloore/correlation’ parameterization of density matrices [21–23] and accompanying ranges of integration—generated by the cylindrical algebraic decomposition procedure [24, 25], implementing the requirement that $\rho$ be nonnegative definite—presented in [9, equations (3)–(5)]. The computational tractability of utilizing the $3 \times 3$ principal minors of the partial transpose in this coordinate frame appeared to stem from the fact that each of these four quantities only contains three of the six off-diagonal variables $(z_{ij})$ employed in the full parameterization (each set of three variables, additionally and conveniently, sharing a common row/column subscript). (The nine-dimensional convex set of real two-qubit density matrices is parameterized by six off-diagonal—$z_{ij} = \frac{\rho_{ij}}{\sqrt{\rho_{ii} \rho_{jj}}}$—and three diagonal variables—$\rho_{ii}$.) Integrating out the three variables not present in the constraint simply leaves us with a constrained (Boolean) integration over the cube $[-1, 1]^3$, as indicated in [9, equation (3)]—see (15) also. We appropriately permuted the subscripts in the indicated coordinate system, so that we could study all four of the minors (thus, finding that they fell into two equal sets). Of course, such a simplifying integration strategy is not available for the determinant of the partial transpose itself, which contains all the six off-diagonal variables $(z_{ij})$, rather than simply three.

Each of the constrained integrations we had initially used, employed as its constraint the nonnegativity of a single $2 \times 2$ or $3 \times 3$ principal minor of the partial transpose of $\rho$. (However, above we were able to splice together results, taking the sharper/tighter bounds over the half-axes provided by individual outcomes.) We had initially been unable—using either the (Bloore [21]) density-matrix parameterization presented in [9] or the interesting partial-correlation parameterization indicated in [22]—to perform constrained integrations in which two or more $2 \times 2$ or $3 \times 3$ minors (and a fortiori the determinant) are required to be simultaneously nonnegative. (It, then, remained an open question whether or not being able to do so would simply lead to the dominant and intermediate curves given already in figure 1 and by (1) and (2). However, we were able eventually to answer this question positively for the $2 \times 2$ minors.)

We can, however, rather convincingly—but in a somewhat heuristic manner—reduce the derived upper bound on the HS separability probability of generic real two-qubit
Figure 5. The difference between the numerically generated subordinate function in figure 5 and a hypothetically true separability function (9)—fitting a general pattern observed—giving a separability probability of \( \frac{2964}{125} \approx 0.453125 \).

systems from \( \frac{22}{15} \approx 0.628571 \) to 0.576219 by using a new curve—having a \( y \)-intercept of \( \left( \frac{45 \pi}{512} \right)^2 \approx 0.752462 \) as a DESF. (We apply a similar independence ansatz at the very end of the paper with quite interesting results (figure 9).) This curve is obtained by taking the product of the two curves displayed in figure 3 (that is, the product of the function (2) with its reflection about \( \xi = 0 \)). A plot of the result shows that it is both subordinate to the intermediate curve in figure 1, as is obvious it must be, and clearly dominates the numerically generated curve there, which is an estimate of the true DESF. (Since each of the two curves in figure 4 is simply unity over a half-axis, a parallel strategy in the \( 2 \times 2 \) minors analysis can, of course, yield no nontrivial upper-bound reduction from \( \frac{1024}{135 \pi^2} \approx 0.76854 \).)

The ‘twofold-ratio’ theorem of Szarek, Bengtsson and Życzkowski [26]—motivated by the numerical results reported in [5]—allows us to immediately obtain exact upper bounds, as well, on the HS separability probability for generic (eight-dimensional) real \textit{minimally degenerate} real two-qubit systems (boundary states having a single eigenvalue zero). These upper bounds would, then, be \textit{one-half} those applicable to the nondegenerate case—that is, \( \frac{512}{135 \pi^2} \approx 0.38427 \) and \( \frac{11}{35} \approx 0.314286 \). Further, we can, using the results of our numerical study, similarly obtain an induced estimate, 0.226421, of the true probability.

The two sets of derived functions (1) and (2), based respectively on the \( 2 \times 2 \) and \( 3 \times 3 \) minors, have the same functional forms, but with differing sets of constants \( \{1, 2, 3, 1\} \) \textit{versus} \( \{9, 2048 = 2^{11}, 27, 7\} \). It seems natural, then, to conjecture that the true separability function—which must be based on the determinant of the partial transpose [9, equation (7)] [19, 20], that is, the single \( 4 \times 4 \) minor—will also adhere to the same functional form, but with a different set of constants.

In fact, pursuing this line of thought, as an exercise, we have found that the function

\[
S_{\text{conjecture}}(\xi) = \begin{cases} 
\frac{315e^{-N(-5+18e^{2\xi})\pi^2}}{2^{20}} & \xi > 0 \\
\frac{315e^{(-18+5e^{2\xi})\pi^2}}{2^{20}} & \xi < 0
\end{cases}
\]  

(9)

fits (figure 5) the numerically generated subordinate curve in figure 1 quite well, yielding an HS separability probability of \( \frac{2964}{125} \approx 0.453125 \), and a \( y \)-intercept of \( \frac{6005\pi^2}{125} \approx 0.6167 \). (Then, by the twofold-ratio theorem [26], the HS separability probability of the minimally degenerate
Figure 6. The difference between the numerically generated subordinate function in figure 5 and the previously conjectured true separability function (10), giving a separability probability of $\frac{8}{17} \approx 0.470588$, and a poorer fit than figure 5.

(boundary) states would be $\frac{29}{135} \equiv \frac{29}{17} \approx 0.226563$. Also, we have been able to find a number of other curves, adhering to this same general structure, fitting the subordinate curve in figure 1 equally as well, and again yielding $\frac{29}{17}$ as a separability probability, in addition to well-fitting curves yielding somewhat less simple fractions—such as $\frac{163}{108} \approx 0.452778$, $\frac{367}{256} \approx 0.453086$ and $\frac{428}{255} \approx 0.45291$.) We are obliged, however, to note that in [7, section IX.A] we had advanced—based on somewhat different considerations (scaling constants, in particular) than here—the hypothesis that this probability is $\frac{8}{17} \approx 0.470588$, with an associated DESF equal to

$$S_{\text{previous}}(\xi) = \begin{cases} 
\frac{135 e^{-\xi} (1+2 e^{3 \xi}) \pi^2}{2^5 \times 11} & \xi > 0 \\
\frac{135 e^{\xi} (-3 e^{3 \xi}) \pi^2}{2^5 \times 11} & \xi < 0.
\end{cases}$$

(10)

(However, our best numerical estimate at that point was 0.4538838 [9, section V.A.2] [7, section IX.A], rather close to our current-study estimate of 0.4528427. By computing standard errors of the mean, we can establish an $\approx 95\%$ confidence range—four standard deviations wide—for this latter estimate of (0.451634, 0.454051) that does contain $\frac{29}{17} \approx 0.453125$. A comparable plot (figure 6) to figure 5 shows (10) to provide a considerably poorer fit.)

One might further speculate—in line with random matrix theory and our previous analyses [7]—that the DESF for the generic (15-dimensional) complex two-qubit systems is proportional to the square of (9). If the constant of proportionality were simply taken to equal unity, the associated HS separability probability, using the measure (6) with $\beta = 2$, would be $\frac{30.660525 \times 10^3}{3 \times 5^2 \times 7^2 \times 103^2 \times 11^2} \approx 0.252864$, rather close to the value $\frac{8}{17} \approx 0.242424$ conjectured, for a number of reasons, in [7, section IX.B]. Proceeding similarly, using the fourth power of (9), rather than the square and the measure (6) with $\beta = 4$, we obtain the HS quaternionic probability analogue of $\frac{4893.927891.755175\pi^8}{5753358.006101.006636.551} = \frac{3^{10} \times 5^2 \times 7^2 \times 13 \times 15173 \pi^8}{2^8 \times 11^2 \times 17 \times 23} \approx 0.0867454$.

Duplicating the line of analysis of the immediately preceding paragraph, but now using the intermediate curve (2) given in figure 1, instead of the conjectured curve (9)—and taking the constant of proportionality again to equal 1—we obtain tentative (induced) exact upper bounds
Figure 7. The subordinate curve is the same numerically derived DESF estimate of the true separability probability displayed as the subordinate curve in figure 1. The other two curves are obtained by simultaneously enforcing the nonnegativity of certain pairs of the four $3 \times 3$ principal minors of the partial transpose of $\rho$. Both of these superior curves intercept the $\xi$-axis at $\frac{11\pi^2}{143 360} \approx 0.766 037$.

on the HS separability probability for the complex two-qubit states of $\frac{752 517 \pi^4}{149 946 368} \approx 0.488 855$ and $\frac{14 092 854 769 917 \pi^8}{408 413 594 137 395 200} \approx 0.327 414$ for the quaternionic two-qubit states.

In [7], we studied several two-qubit real, complex and mixed scenarios, in which—in order to obtain exact HS separability probabilities—certain of the off-diagonal entries were a priori set to zero. In one such (seven-dimensional) scenario, we nullified four of the off-diagonal entries, allowing only the $(1,4)$- and $(2,3)$-entries (the ones interchanged under partial transposition) to be complex [7, section II.B.3]. The associated HS separability probability was $\frac{7\pi}{2}$. We have now been able—parameterizing the off-diagonal entries using polar coordinates—to extend this seven-dimensional scenario to a nine-dimensional one, allowing, additionally, any single one of the remaining four off-diagonal entries ($(1,2)$, $(1,3)$, $(2,4)$ or $(3,4)$) to be arbitrary complex. The associated DESF is

$$S(\xi) = \begin{cases} \frac{1}{3} e^{-4\xi} (-1+4 e^{2\xi}) & \xi > 0 \\ -\frac{1}{3} e^{2\xi} (-4+e^{4\xi}) & \xi < 0 \end{cases}$$

with an accompanying HS separability probability of $\frac{17}{35} \approx 0.485 714$.

Let us now present an additional figure (figure 7) showing—as in figure 1—three DESFs. The subordinate curve in this new figure is identically the same as the subordinate numerically estimated curve in figure 1. The dominant of the three curves has the form

$$\begin{cases} -\pi e^{-4\xi} \sqrt{1696 e^{2\xi}-7665 e^{4\xi}-5346 e^{6\xi}+188}+3 e^{4\xi} (-7273 e^{3\xi}+1782 e^{4\xi}+1782) \csc^{-1}(e^{2\xi}) & \xi > 0 \\ -\pi e^{-2\xi} \sqrt{1696 e^{2\xi}+7665 e^{4\xi}+188} e^{4\xi}-5346+3 (-7273 e^{3\xi}+1782 e^{4\xi}+1782) \sin^{-1}(e^{2\xi}) \end{cases}$$

and the intermediate curve (obtained, as earlier (cf figure 3 by splicing together the $\xi < 0$ and $\xi > 0$ lesser branches of two curves equal under reflection around $\xi = 0$), the form

$$\begin{cases} 3\pi^2 e^{-8\xi} (18 873 e^{2\xi}-4037) & \xi > 0 \\ 3\pi^2 e^8 (18 873 e^{2\xi}-4037) \end{cases}$$

$$\begin{cases} 573 440 \\ 573 440 \end{cases}$$

$$\xi < 0.$$
(This does possess the same basic functional form as already encountered in (1), (2) and (9)). Again, as in figure 1, of course, the numerically generated curve yields a separability probability estimate of 0.452 8427, while the dominant curve yields 0.585 542, and the intermediate curve, an exact value of 0.537 619. (Both of these last two curves intercept the ξ-axis at $\frac{1129}{143 360} \approx 0.766 037.$) Thus, $\frac{1129}{143 360} < \frac{22}{35}$ provides a further improved exact upper bound on the true Hilbert–Schmidt separability probability. The two superior curves in figure 7 are obtained by enforcing simultaneously the nonnegativity of certain pairs of the four $3 \times 3$ principal minors of the partial transpose of $\rho.$ The dominant curve (12) is derived by pairing the first and second minors (or, equivalently, three other possible pairs), while the intermediate curve (13) is achieved uniquely by coupling (taking the lesser branches) the results pairing the second with the third minor with the (reflection-symmetric) results pairing the first with the fourth minor. (By the $k$th minor we mean the one obtained by elimination from the partial transpose of $\rho$ of its $k$th row and column.)

Given that the direct/naive enforcement of the simultaneous nonnegativity of pairs of $3 \times 3$ principal minors (requiring, a constrained five-dimensional integration) appeared to be intractable, we resorted to an alternative strategy to obtain the two superior curves in figure 7. We exploited the fact already noted above that each of the four $3 \times 3$ principal minors is parameterized by only three (of the six) off-diagonal Bloore (correlation) variables $z_{ij}$‘s, with all of the three sharing a common row/column index (such as the common $i$ index in $z_{ij}, z_{ik}, z_{il},$ etc), for example, the fourth minor (with $i = 1, j = 2, k = 3, l = 4$) takes the form

$$\text{minor}_{3 \times 3} = 2e^2 z_{ij} z_{ik} z_{il} - z_{ij}^2 - z_{ik}^2 - e^{2\xi} z_{il}^2 + 1. \quad (14)$$

We can, then, arrange—by using a suitably chosen cylindrical algebraic decomposition—that any such set of three variables (sharing a common index) comprises the last three to be integrated over of the six variables. By performing the first (unconstrained) three of the six one-dimensional integrations (over, say, $z_{jk}, z_{jl}$ and $z_{kl},$ in our example), we are simply left with (cubical) integrations of the form

$$\int_{-1}^{1} \int_{-1}^{1} \int_{-1}^{1} \left( \frac{3}{4} \right)^3 (1 - z_{ij}^2)(1 - z_{ik}^2)(1 - z_{il}^2) \, dz_{ij} \, dz_{ik} \, dz_{il} = 1. \quad (15)$$

(By reparameterizing the $z_{ij}$‘s in terms of partial correlations [22], one could re-express the full six-dimensional integration as the integral of a simple product measure over a six-dimensional hypercube. But, then, the nonnegativity requirements on the partial transpose appear to take on quite cumbersome forms.) Only, at this stage of integration—after having integrated out three (extraneous) variables—do we then need to impose (inside the integral signs) the three-dimensional nonnegativity requirement of a single minor (minor$_{3 \times 3}$ $\geq$ 0), such as (14) to obtain the results reported earlier here.

To further proceed, in our scheme, we perform the outer two (over $z_{il}$ and $z_{ik},$ in our example) of the three indicated integration steps in (15)—and its analogs—over the corresponding cubes for each of two paired minors independently of one another, and then combine (multiply) the two results together, which are then integrated (in a joint manner) over the remaining shared last variable ($z_{ij}$ in our illustration here) to derive the new curves in figure 7. Our approach here, thus, consists in replacing a direct (but intractable) five-dimensional constrained integration—five being the number of variables parameterizing any two of the four $3 \times 3$ principal minors, we want to be simultaneously nonnegative—by a pair of independent constrained two-dimensional integrations (each member of the pair concerned with the nonnegativity of only a single minor) conducted over three-dimensional cubes. The two distinct one-dimensional results obtained are, then, joined by multiplication together into a single one-dimensional integration (over $z_{ij},$ the shared variable, in our illustration). Since
Figure 8. The two distinct (red and blue) separability functions obtained from enforcing the joint nonnegativity of the first and fourth $3 \times 3$ principal minors of the PT—giving the dominant (blue) curve on the left—as well as the joint nonnegativity of the second and third $3 \times 3$ principal minors of the PT. The lesser branches of the two curves define the intermediate curve (13) in figure 7. The greater branches are described by (16). The value at the intersection is $\frac{1117\pi^2}{2145} \approx 0.766037$.

there is a factor of $\left(\frac{3}{4}\right)^3 = \frac{27}{64}$ in the three-fold integrals (15), we importantly assign—by symmetry—a weight of $\frac{3}{4}$ to each single-fold integration step taken.

The intermediate curve in figure 7, given by (13), is constructed by taking the lesser branches of the two curves in figure 8. (The four possible pairings of minors other than the first with the fourth, and the second with the third, all yield the same dominant curve shown in figure 7.) The two greater branches in figure 8, together yielding an upper bound on the separability probability of $\frac{7724}{525} - \frac{5751}{540} \approx 0.854936$, take the form

\[
\begin{align*}
\xi &> 0 & 3\pi^2 e^{-6\xi} (9 e^{2\xi} + 65 e^{2\xi} + 144) &+ 20 & 2145 e^{2\xi} + 432 e^{4\xi} + 20 e^{6\xi} - 17745 \\
\xi &< 0 & 3\pi^2 (2457 e^{2\xi} + 432 e^{4\xi} + 20 e^{6\xi} - 17745) &+ 20 & 2145 e^{2\xi} + 432 e^{4\xi} + 20 e^{6\xi} - 17745
\end{align*}
\]

(16)

Let us—similarly as we have done before—take as a new separability function the product of the two curves displayed in figure 8. The use of this product DESF in formula (4) yields

\[
P_{HS}^{sep/real} \approx \frac{\pi^2 (18031791\pi^2 - 177044420)}{2^{14} \times 5^2 \times 7^2} \approx 0.453503,
\]

(17)

very close to our earlier numerical estimates of 0.453 8838 [9, section V.A.2] [7, section IX.A] and lying within the confidence range (0.451 634, 0.454 051), we established above. (Possibly, this product DESF is, in fact, the function that would arise if one could simultaneously enforce the nonnegativity of all four $3 \times 3$ principal minors (but see the final paragraph). However, it lacks the simple functional form repeatedly previously observed above.) We display this derived product separability function in figure 9 along with the closely fitting numerical estimate of the true function, already appearing as the subordinate function in both figures 1 and 7. (If we, in a similar vein, take as a product DESF, the square of (12), that is, the dominant curve in figure 7—since this arises identically from four of the six possible pairings of minors—the associated separability probability falls, rather unrealistically to 0.367 762. So, independence of minor pairings does not appear to be a tenable hypothesis in this case.)
Figure 9. The (blue) separability function derived by taking the product of the two curves displayed in figure 8 along with the numerical estimate of the true separability function. The latter (red) curve crosses the y-intercept at 0.612 243 and the (blue) product DESF at the lesser value of $\frac{123180}{1284} \approx 0.586813$.

It does, however, appear that we can reduce the y-intercept in figure 7 from $\frac{1111277}{143360} \approx 0.766037$ to $\frac{1591014}{231525} \approx 0.6872$ by enforcing the simultaneous nonnegativity of the second, third and fourth minors, using repeated integration over cubes.

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References

[1] Życzkowski K, Horodecki P, Sanpera A and Lewenstein M 1998 Phys. Rev. A 58 883
[2] Slater P B 1999 J. Phys. A: Math. Gen. 32 5261
[3] Slater P B 2000 Eur. Phys. J. B 17 471
[4] Slater P B 2005 J. Geom. Phys. 53 74
[5] Slater P B 2005 Phys. Rev. A 71 052319
[6] Slater P B 2006 J. Phys. A: Math. Gen. 39 913
[7] Slater P B 2007 J. Phys. A: Math. Theor. 40 14279
[8] Slater P B 2009 J. Geom. Phys. 59 17
[9] Slater P B 2007 Phys. Rev. A 75 032326
[10] Slater P B 2008 J. Phys. A: Math. Theor. 41 505303
[11] Slater P B 2009 J. Phys. A: Math. Theor. 42 465305
[12] Ökten G 1999 Math. Educ. Res. 8 52
[13] Faure H and Tezuka S 2002 Monte Carlo and Quasi-Monte Carlo Methods 2000 (Hong Kong) ed K T Tang, F J Hickernell and H Niederreiter (Berlin: Springer) p 242
[14] Gurvits L and Barnum H 2002 Phys. Rev. A 66 062311
[15] Andai A 2006 J. Phys. A: Math. Gen. 39 13641
[16] Życzkowski K and Sommers H-J 2003 J. Phys. A: Math. Gen. 36 10115
[17] Peres A 1996 Phys. Rev. Lett. 77 1413
[18] Horodecki M, Horodecki P and Horodecki R 1996 Phys. Lett. A 223 1
[19] Augusiak R, Horodecki R and Demianowicz M 2008 Phys. Rev. 77 030301
[20] Verstraete F, Audenaert K and DeMoor B 2001 Phys. Rev. A 64 012316
[21] Bloore F J 1976 J. Phys. A: Math. Gen. 9 2059
[22] Joe H 2006 J. Multivariate Anal. 97 2177
[23] Rousseeuw P J and Molenberghs G 1994 Am. Stat. 48 276
[24] Brown C W 2001 J. Symbolic Comput. 31 521
[25] Strzebonski A 2002 Mathematica J. 7 10
[26] Szarek S, Bengtsson I and Życzkowski K 2006 J. Phys. A: Math. Gen. 39 L119