Statistics of stationary points of random finite polynomial potentials

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Abstract. The stationary points (SPs) of the potential energy landscapes (PELs) of multivariate random potentials (RPs) have found many applications in many areas of Physics, Chemistry and Mathematical Biology. However, there are few reliable methods available which can find all the SPs accurately. Hence, one has to rely on indirect methods such as Random Matrix theory. With a combination of the numerical polynomial homotopy continuation method and a certification method, we obtain all the certified SPs of the most general polynomial RP for each sample chosen from the Gaussian distribution with mean 0 and variance 1. While obtaining many novel results for the finite size case of the RP, we also discuss the implications of our results on mathematics of random systems and string theory landscapes.

Keywords: other numerical approaches, energy landscapes (theory), spin glasses (experiments), random matrix theory and extensions
I. Introduction

The surface drawn by a potential, \( V(x) \), with \( x = (x_1, ..., x_N) \), is called the potential energy landscape (PEL) of the corresponding physical or chemical system [1, 2]. The stationary points (SPs) of a PEL, defined by the solutions of the equations \( \partial V(x)/\partial x_i = 0 \) for \( i = 1, ..., N \), provide important information about the physics and chemistry of the corresponding system. If the parameters or the coefficients of \( V(x) \) are chosen from some random distribution, then \( V(x) \) is called a random potential (RP). In recent years more attempts to understand the statistical patterns behind SPs for random PELs have been made because of its applications in such diverse areas as string theory [3, 4], cosmology (see e.g. [5–12]), statistical mechanics [13–19], neural networks [20]. Similar problems appear in statistics [21] and in a pure mathematics context, e.g. in topology [22–24]. In fact, the mathematical question \textit{how many real solutions, on an average, does a random system of polynomial equations have} is a classic problem. For random univariate polynomials of degree \( D \) with coefficients taking i.i.d. values from the Gaussian distribution with mean 0 and variance 1, called the Kac formulation, the mean number of real solutions is \( \frac{2}{\pi} \ln D \) for \( D \to \infty \) [25, 26]. If the \( i \)-th coefficient of a random polynomial is allowed to take i.i.d. values from the Gaussian distribution with mean 0 and variance \( \left( \frac{D}{i} \right) \), called the Kostlan formulation, then the mean number of real solutions...
is $\sqrt{D}$ as $D \to \infty$ [27, 28]. There have been various attempts to extend these results to the multivariate case [29–33].

However, progress in studying the statistics of the SPs of PELs has been slow due to conceptual as well as technical problems. First, from a computational viewpoint, the stationary equations are usually nonlinear. Hence, solving these equations is usually extremely difficult. One may use the Newton–Raphson method, its sophisticated variants, or many other numerical methods to solve these equations. These methods can find many SPs at best, as opposed to all of them. Theoretically, the most recent progress was based on successful applications of random matrix theory (RMT) for exploring the PELs of certain types of RPs. In this approach, the Hessian matrix $H_{ij} = \partial^2 V(x)/\partial x_i \partial x_j$, is treated as a random matrix. Then, standard RMT results can be employed to extract valuable information about the eigenvalue distribution of $H$. In recent years, there are many results available on the probability that random matrices of various types have indefinite spectrum, see e.g. [34–36]. However, constraining this analysis for the SPs rather than on arbitrary points of the $N$-dimensional space amounts to taking the stationary equations under consideration into the matrix approach. This can be successfully done only under assumptions of Gaussianity, and either conditions of statistical isotropy and translational invariance [13, 14, 16] (though this condition can be made milder in certain situations, see, section 4 in [37], for example) or isotropy and restriction to a spherical surface [17, 18, 37]. The latter context is natural for studying various aspects of glassy transitions such as the number of minima and their complexity, mainly in the thermodynamic limit of high dimension as $N \to \infty$ where RMT produces the most explicit and universal results.

There are, however, a few issues with this approach as well. Many cases exist where $N$ is actually a fundamental parameter in the physical description and may be finite. Indeed, many physical, chemical or biological systems have a finite number of fields, particles, neurons, etc which is represented as the number of variables $N$. Moreover, with the RMT approach, it is not yet possible to obtain further information about an individual SP. Computing the variance of the number of SPs using RMT is also quite difficult, and, as of yet, is still largely an unsolved problem\(^5\). We note that recent progress has been made in which the average number of SPs of each index (defined as the number of negative eigenvalues of the Hessian matrix evaluated at the given SP), for any finite $N$, is computed analytically [16–18, 37, 19]. The shortcoming of these approaches is that the theory only works for the Gaussian isotropic RPs with either spherical constraints or statistical translational invariance.

In this article, we provide a numerical scheme to overcome all the difficulties to find the SPs of a completely generic RP. We use the numerical polynomial homotopy continuation method which finds all the isolated solutions of a multivariate system of polynomial equations with probability one [38–40]. To strengthen our results, we also use a certification approach which certifies if a given numerical approximate corresponds to an exact distinct root of the system. The certification approach is known as Smale’s $\alpha$-theory and certifies that the numerical approximation is in the quadratic convergence region of a unique nonsingular solution of the system [41–45].

\(^5\) See, however, [73, 74] for recent progress on this problem.
In the remainder of the paper, after specifying our RP, we describe the computational methods used in our work in section II. In section III, we present our results and discuss their implications. Finally, in section IV, we conclude.

II. The most general polynomial random potential and numerical set up

We consider a random multivariate potential with polynomial nonlinearity,

$$V(x) = \sum_{|\alpha| \leq D} a_\alpha x_1^{\alpha_1} \ldots x_N^{\alpha_N},$$  \hfill (1)

where $N$ is the number of scalar fields, $D$ is the highest degree of the monomials, $\alpha = (\alpha_1, \ldots, \alpha_N) \in \mathbb{N}^N$ is a multi-integer, and $|\alpha| = \alpha_1 + \ldots + \alpha_N$. $a_\alpha$ are random coefficients which take i.i.d. values from the Gaussian distribution with mean 0 and variance 1, known as the Kac formulation for the multivariate case.

Finding all the SPs of $V(x)$ boils down to simultaneously solving the system of equations $\frac{\partial V(x)}{\partial x_i} = 0$, $i = 1, \ldots, N$, each of which is a polynomial equation of degree $D - 1$. The classical Bézout theorem states that for generically chosen coefficients, the number of complex (which include real) SPs, counting multiplicities, is the product of the degrees of each of the stationary equations, $(D - 1)^N$. Using this fact, we employ the numerical polynomial homotopy continuation (NPHC) method which guarantees that we will find all the complex numerical approximates of a system of multivariate polynomial (or, having polynomial-like nonlinearity) equations [38–40]. The NPHC method has been used to explore potential energy landscapes of various problems arising in physics and chemistry [46–55]. Here, one first creates an easier to solve system which has the same variables as the original system as well as the same number of solutions as the classical Bézout count; then, each solution of the new system is tracked to the original system with a single parameter to obtain all the numerical approximates of the original system. It is rigorously proven [56, 57] that by tracking the paths over complex space one can be guaranteed to find all the isolated complex solutions of the system using the NPHC method. The interested reader is referred to the early [38–40, 46–55, 58] for a detailed description of the method. For the NPHC method, we use the Bertini software [40, 59].

Though the NPHC method guarantees one will find all numerical solutions, skeptics may wonder if the numerical solutions are good enough. Smale and others defined a ‘good enough’ numerical solution of a system of polynomial equations as a point which is in the quadratic convergence region of a nearby exact solution of the system [41, 42]. Once the numerical solution is good enough in the above sense, it can then be approximated to arbitrary accuracy. Such a numerical solution is called a certified solution. Smale also showed how to certify a numerical solution using only data such as the Jacobian and higher derivatives at the numerical solution via $\alpha$-theory. A nontrivial result of Smale is that if $\alpha$, which is computed using the Jacobian and higher derivatives of the system of equations, at a given numerical solution is less than $(13 - 3\sqrt{7})/4$, then the numerical solution is within the quadratic convergence region of the nearby exact
solution of the system. Hence, this approximate is a certified numerical solution. We use an implementation of α-theory provided in alphaCertified [43] in the present work (see [44, 45] for certification of the PELs). We call a solution a real finite solution if the imaginary part of each variable at the solution is $10^{-10}$, the maximum eigenvalue of the Hessian matrix at that solution is $\frac{1}{10^{13}}$, and it is certified using alphaCertified.

In practice, for most computations, we restrict ourselves to $N = 2, \ldots, 11$ and $D = 3, \ldots, 5$ and the sample size for each pair of $(N, D)$ is 1000. The limitation comes due to the combined computation of solving equations, certifying solutions and computing Hessian eigenvalues.

III. Results and discussion

In this Section, we present our results from our numerical experiments. We first find all the isolated complex SPs of $V(x)$ for each of the 1000 samples, and then compute various quantities from the SPs. We present the results for $N = 2 \ldots 11$ and $D = 3 \ldots 5$. We also discuss the results in a physical and mathematical context.

III.A. Average number of real SPs

The number of complex solutions of the stationary equations for generic coefficients is always $(D - 1)^N$ for our RP. A more interesting quantity is the mean number of real SPs which we plot as a function of $N$ for different values of $D$ in figure 1. For limited values of $D$, a similar plot was drawn in [60] for a different RP which was a Taylor expansion and coefficients drawn from a uniform distribution. We observe that the mean number
of SPs grows rapidly as $N$ increases. In figure 1, we compare our numerical calculation of the mean number of real SPs as a function of $N$ with an analytically computed upper bound, $\sqrt{2} (D - 1)^{(N+1)/2}$, computed in [61] where the coefficients were independent Gaussians with mean zero and variance multinomial, called Kostlan–Shub–Smale formulation [28, 29]. While the numerical results are far below the upper bound, this should be expected since it is known that the mean number of real SPs for the Kostlan formulation is significantly higher than the Kac formulation [28].

As is true with most other analytical computations related to random systems, analytically computing the variance of the number of SPs is almost a prohibitively difficult task. Figure 2 shows that the behaviour of the relative variance (i.e. the ratio between the absolute variance and the square of the mean) which is an indicator of the narrow distribution. To further investigate the spread, we plot histograms of the number of real SPs in figures 3–5 which show that the peak in the histograms is indeed around the mean value of the number of SPs, i.e. a unimodal distribution. Away from the peak, the histograms spread out smoothly. However, our results suggest that these histograms are not always symmetric with respect to the peak but often exhibit right-skewedness.

Figure 3. Histogram of the numbers of SPs for $D = 3$. $N = 5, 6$ in the top row, $N = 7, 8$ in the middle row, and $N = 9, 10$ in the bottom row.
III.B. Average number of minima

Since the potential may be unbounded from below (or above), we must clarify that by minima we simply mean SPs at which all the Hessian eigenvalues are positive definite. Though the mean number of real SPs increases exponentially with increasing $N$, the mean number of minima decays exponentially with increasing $N$ as shown in various set ups in [7, 15, 61, 62], and as shown in figure 6 using our computation. We compare our results with an analytically computed upper bound [61], namely,

$$K e^{-\frac{2N\ln 2}{T} \pm \frac{(T+1)}{2} \ln(D-1)}$$

where $K$ is a positive constant. Since a prescription for computing $K$ is not available in [61], we fix it to unity. The bound we compute numerically is well-below the analytically computed bound. In fact, the mean number of minima itself appears to qualitatively behave as $e^{-\frac{2N\ln 2}{T} \pm \frac{(T+1)}{2} \ln(D-1)}$. Our numerical results also indicate that as a function of $D$, while keeping $N$ fixed, the mean number of minima appears to be a slowly increasing function. This is not surprising since in this case the total number of complex solutions themselves $(D-1)^N$ increases drastically. We do not have enough data in $D$ to extract the precise behaviour of the increase. However, the aforementioned upper bound with now fixing $N$ and varying $D$ implies that the increase of mean number of minima should
be much slower than the increase when $D$ is fixed and $N$ is varied because of the natural logarithm term. The absolute variance of the number of minima also exponentially decays as $N$ increases indicating that the mean number of minima gives a good estimate for the actual number of minima in any realization of the ensemble. In figure 7, we plot the relative variance. Since the absolute variance and mean both are very small in this case, the plot should only provide the qualitative behaviour. We anticipate that our

Figure 5. Histogram of the numbers of SPs for $D = 5$. $N = 3, 4$ in the top row, and $N = 5, 6$ in the bottom row.

Figure 6. The solid lines are our computed mean number of minima and the dashed lines are an analytically computed upper bound $K e^{-N \ln 1 + \frac{\ln N}{2} \ln(D-1)}$ [61]. In the absence of a prescription for computing the positive constant $K$, we fix it to unity.

Figure 7. Relative variance of the number of minima.
numerical results will provide an incentive for analytical studies for the variance of the number of real SPs and minima.

III.C. Average number of minima at which \( V > 0 \) (i.e. the de Sitter minima)

The number of minima at which \( V > 0 \) may be viewed as de Sitter vacua if the potential is considered to mimic the statistical aspects of the string theory landscapes. Figures 8 and 9 essentially exhibit the same qualitative behaviour as the number of minima. The implications of these results on the string theory landscapes may be important, i.e. the number of de Sitter vacua decreases exponentially with increasing the dimension of the moduli space, which is similar to the conclusion laid out in [60] (see also [7, 10]): the number of vacua of a RP with tunneling rates low enough to maintain metastability exponentially decreases as a function of the moduli space dimension. Though in the latter work, the RP was a bit different than ours in that in the former the RP was a Taylor expansion of a generic function, with random coefficients i.i.d. picked from uniform distributions from specific ranges. Remarkably, the overall conclusion remains the same even with our investigations with more general type of vacua (de Sitter vacua
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III.D. Average number of Index-sorted SPs

In figures 10, we further explore the properties of the real SPs by sorting them according to their Hessian indices. Since for the RP, generic random samples do not possess singular solutions according to Sard’s theorem [63], the number of negative eigenvalues of the Hessian is indeed the correct Morse index of the given real solution. Because we have moderate size systems in $N$ and $D$ at our disposal, we cannot predict the precise behaviour for general $N$ and $D$. However, it is clear from our results that the plots for $I$ versus number of real SPs of index $I$ tend to be bell-shaped curves. Such a plot is observed for many other potentials such as the Lennard–Jones potential [64, 65], nearest-neighbour XY model [46, 47, 53, 66], spherical 3-spin model [67], the Kuramoto model [68], etc. In [65], such a behaviour of the number of real SPs with a given index for general potential was analytically derived. In short, in the landscape of RPs, there

without any further conditions on bubble nucleation rate or else). However, as we increase the degree of the potential (which would correspond to the truncation degree in the Taylor expanded version of [60]) the number of de Sitter vacua only rise linearly.

Figure 11. Histogram of eigenvalues, $D = 3$. 

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=5 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=6 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=7 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=8 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=9 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=10 D=3}$

$\text{Histogram of all Hessian eigenvalues (-40, 40), N=11 D=3}$
are a vast number of SPs with non-zero index compared to the number of minima, which has also been analytically observed in random set ups [61].

III.E. Histograms of the Hessian eigenvalues

In figures 11–13, we plot histograms of the Hessian eigenvalues where the x-ranges in the plots are chopped beyond ±40 to show the behaviour of the plots in the middle range. Such histograms of eigenvalues of RPs are widely studied, usually by considering the Hessian matrices of RPs as random symmetric matrices and then applying Wigner’s semicircle law or other results. Our results, however, are distinct in that they represent the histograms of Hessian eigenvalues computed at all the SPs for each sample. The clefts in the histograms are a departure from Wigner’s semicircle law. The reason behind the cleft can be explained using Sard’s theorem [63], which yields that our dense random system of stationary equations will not possess singular solutions for almost all values of coefficients. This means that we are not likely to have zero eigenvalues, though there are indeed SPs having eigenvalues closer to zero, creating the cleft at the zero eigenvalue in the histograms. From the statistical physics point of view, as
argued in [7], a possible reason of the cleft may be that the Hessian matrices may have a component that can be described by the Altland–Zirnbauer CI ensemble [69], though investigating this aspect further is beyond the scope of the present work.

III.F. Histograms of the lowest Hessian eigenvalues

The lowest eigenvalue of the Hessian matrix evaluated at a real SP is one of the most important physical quantities as it determines physics up to certain extent. Many interesting properties of the lowest eigenvalues of different potentials also have deep connection to catastrophe theory [70]. In figures 14–16, we plot histograms of the lowest eigenvalues computed at all real SPs for all samples for various values of $N$ and $D$. Our results yield that the tail of the lowest eigenvalues is long, though there are only a few events at the far end.

III.G. Real versus imaginary plots of $V$ at complex solutions

In most applications we require the knowledge of real SPs, however, motivated by [54, 71], we plot the real versus imaginary parts of the potential at non-real SPs in figures 17, for $D = 4$, which yield that there are many complex SPs at which the potential $V$ itself is a real quantity. In many physical models, both coordinates and potential have to be strictly real quantities. Hence, the non-real solutions may appear just due to the complexification of the system in order to be able to use the complex algebraic geometry methods. However, in string phenomenology complex moduli do have physical meaning. We hope that our observations put forward in these figures may provide interesting avenues for further research to understand and interpret complexified fields.
III.H. Average timing

Although not directly attacked, our experiments are related to the 17th problem from the list of the eighteen unsolved problems for the 21st century that Smale laid down in [72] which we quote verbatim: ‘Can a zero of $N$ complex polynomial equations in $N$ unknowns be found approximately, on the average, in polynomial time with a uniform algorithm?’

In order to gain some insight into this difficult problem, we consider the average time the *Bertini 1.4* software takes to find one solution and consider this value for fixed $D$.

For $D = 3-5$, we note that for the systems that we considered, the average time to track each path seems to grow exponentially in $N$ as seen in figure 18. However, it is very important to note that the timings here include the run-time of the homotopy path-tracking algorithm as well as other nonessential functions. In addition, the timing information in figure 18 was obtained using a single core processor (a 2300 MhZ AMD processor) to avoid timing involved during parallel processes, though all the results

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**Figure 14.** Histogram of the lowest eigenvalues for $D = 3$. Data for smaller eigenvalues than the shown in the histograms are chopped away for the presentational purposes.
presented in the previous subsections were carried out using a computing cluster of 64 processors. Hence, figure 18 in no way gives a good estimate of the actual average time for path tracking, but just gives a very crude estimate in the hope to provide a rough guide for the practitioners.

IV. Conclusions and outlook

In this article, we find all the critical points, complex and real, of a polynomial potential whose coefficients take i.i.d. values from the Gaussian distribution with mean 0 and variance 1. With this set up, we extract statistical results on random potentials (RPs). We have employed the numerical polynomial homotopy continuation (NPHC) method which guarantees that we have found all the critical points. Since the NPHC is a numerical method, choosing specific values for the tolerances to classify when the solutions are real becomes a delicate issue when \( N \) and \( D \) are large enough. Hence, we
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combine a certification procedure which provides a sufficient condition as to when a given approximate solution converges to a distinct real finite solution using Smale’s $\alpha$-theorem [41, 43]. Together with this fact and that the stationary equations of our RP always have $(D - 1)^N$ complex critical points for generically chosen coefficients, our numerical results can be treated as good as exact results.

Due to various involved computations (solving equations using the NPHC method, certifying and sorting them, and computing Hessian eigenvalues), and limited computational resources, we have restricted ourselves to the number of variables $\{\ldots\} \in \mathbb{N}$ and degree $\{\ldots\} \in \{3, \ldots, 5\}$, and 1000 samples for each $(N, D)$.

We have shown that the mean number of real SPs exponentially increases, whereas the mean number of minima exponentially decreases, with increasing $N$ for various values of $D$. Our results also yield that the mean number of minima increases for fixed $N$ while increasing $D$, though the increase is linear. With an additional constraint on the minima that the potential evaluated at minima is positive definite, we investigate the statistical aspects of the string theory landscape where our results may have important consequences in counting the string vacua. These results compare well with analytically computed upper bounds for these two average quantities [61]. One of the main achievements of this paper is a numerical computation of the relative variance of the number of real SPs and minima since it is prohibitively difficult to obtain analytical results for the variance. To further investigate the spread of the number of real SPs, we also plotted histograms of the number of real SPs which exhibit clear unimodality and right-skewedness.

By sorting the real SPs according to their Hessian indices, we show that the mean number of real SPs having index $I + 1$ is significantly more than the those having index $I$. Extrapolating our results to higher $N$ and $D$ yields that the plot of

Figure 16. Histogram of the lowest eigenvalues for $D = 5$. Data for smaller eigenvalues than the shown in the histograms are chopped away for the presentational purposes.
$I/N$ versus mean number of SPs with index $I$ tend to be a bell-shaped curve, which appears to be a common feature for many other potential energy landscapes such as the Lennard–Jones clusters [64, 65], XY model [46, 47, 53, 66, 68], spherical 3-spin mean-field model [67], etc. A milder version of this result, that the ratio between the number of SPs with index $I > 0$ and the number of minima exponentially blows up when $N$ increases, has gained attention recently in both mathematics and string theory [7, 61].

Yet another novel result of our investigation is histogram of the Hessian eigenvalues computed at all real SPs since it is a departure from the traditional eigenvalue histogram studies which consider Hessian matrices evaluated at arbitrary points and may arrive at Wigner’s semicircle law. Our histograms show clear bimodal symmetric behaviour with the cleft near the zero eigenvalue pronounced as $N$ increases. We explained this result using Sard’s theorem. We also observe that the histograms of lowest eigenvalues are long-tailed.

Though usually physically interesting solutions are the real solutions, we observe in our numerical experiments that the potential may be real when evaluated at many

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Figure 17. Real versus Imaginary values of $V$ at all non-real solutions, $D = 4$. 

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\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 5 \text{ } D = 4 \]

\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 6 \text{ } D = 4 \]

\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 7 \text{ } D = 4 \]

\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 8 \text{ } D = 4 \]

\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 9 \text{ } D = 4 \]

\[ \text{Im}(V) \text{ against } \text{Re}(V), N = 10 \text{ } D = 4 \]
of the complex (i.e. non-real) solutions. Such a phenomenon is observed and discussed previously for different potentials [54, 71]. Since in string theory, complex moduli play a prominent role in determining the physics of the model, our results may prompt a different interpretation of the feasible SPs.

We also provided average timing information for our computation for finding solutions using homotopy continuation method in figure 18. Though we do not claim to have directly worked on Smale’s 17th problem [72], nor to have an accurate timing estimate due to the overlaps with several other computations we anticipate that our crude estimates will guide future computations of the other practitioners of the homotopy continuation methods.

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