Introduction to Monte Carlo for Matrix Models

RAGHAV G. JHA^a

Perimeter Institute for Theoretical Physics, Waterloo, Ontario N2L 2Y5, Canada

raghav.govind.jha@gmail.com

ABSTRACT: We consider a wide range of matrix models and study them using Monte Carlo (MC) technique in the large N limit. The results we obtain agree with exact analytic expressions and recent numerical bootstrap methods for models with one and two matrices. We then present new results for several unsolved multi-matrix models where no other tool is yet available. In order to encourage exchange of ideas between different numerical approaches to matrix models, we provide programs in PYTHON which can be easily modified to study potentials other than the ones discussed. These programs were tested on a laptop and took between a few minutes to several hours to finish depending on the model, N, and the required precision.

Last edited by RGJ: 2021-11-01 at 13:49:3

Contents

1	Introduction	2		
2	Matrix models - Analytical results	5		
	2.1 One-matrix model - Saddle point analysis	5		
	2.2 One-plaquette unitary model - Orthogonal polynomials	8		
3	Numerical solutions	10		
	3.1 Matrix bootstrap method	11		
	3.2 Basics of Monte Carlo method	12		
	3.2.1 Random number generator	13		
	3.2.2 Leapfrog integrator and accept/reject step	14		
	3.2.3 Autocorrelation and error estimation	16		
	3.3 One-matrix model: Confirming exact results	17		
	3.4 Hoppe-type matrix models: Confirming bootstrap results	19		
	3.5 Closed and open chain models with three and four matrices	22		
	3.6 Models with D matrices including mass terms	24		
	3.7 Multi-matrix Yang-Mills models	25		
4	Summary	28		
\mathbf{A}	Orthogonal polynomials	29		
В	Mathematica code for one-matrix model solution	32		
\mathbf{C}	Brief explanation and comments on running the Python code	33		
D	Python code for Hermitian one matrix model	35		
${f E}$	E Python code for YM matrix model with D matrices			
\mathbf{F}	F Computing error using Jackknife method			
\mathbf{G}	Solutions to selected Exercises	47		

SECTION 1

Introduction

Matrices have played an important role in Physics for a long time. Their presence is ubiquitous in many different areas ranging from nuclear physics to the study of random surfaces, conformal field theories, integrable systems, two-dimensional quantum gravity, and nonperturbative descriptions of string theory. It is well-known that several physical systems are explained to a great extent by normally distributed elements (Gaussian distribution). It is the most important probability distribution because it fits many natural phenomena. In this regard, Mark Kac¹ once made a remark which perfectly explains this - "That we are led here to the normal law (distribution), usually associated with random phenomena, is perhaps an indication that the deterministic and probabilistic points of view are not as irreconcilable as they may appear at first sight". The subject of random matrix theory is the study of matrices whose entries are random variables chosen from a well-defined distribution. It was Wishart who noticed around 1928 that one can consider a family of probability distributions which is defined over symmetric, non-negative definite matrices sometimes also known as matrixvalued random variables now known as 'Wishart ensembles'. These are sometimes also known as 'Wishart-Laguerre' because the spectral properties of this distribution involve the use of Laguerre polynomials. But, the application of random matrices/distributions to physical problems was not until the 1950s when Wigner first applied the random matrix theory to understand the energy spectrum in nuclei of heavy elements. It was experimentally shown that unlike the case when the energy levels are assumed to be uncorrelated random numbers and the variable s would be governed by the familiar Poisson distribution i.e., $P(s) = e^{-s}$ there was more to this story and the distribution was far from being like Poisson. He realized (what is now known by the name 'Wigner's surmise'2) that it could be described by a distribution given by $P(s) = \pi s/2 e^{-\pi s^2/4}$. The linear growth of P(s) for small s is due to quantum mechanical level repulsion (the fact that eigenvalues of random matrices don't like to stay too close) which was first considered by von Neumann and Wigner around 1930s. This surmise and the paper written in 1951 [1] introduced the field of random matrix theory to nuclear physics and then in later decades to almost all of Physics.

This program was further continued in the 1960s when in their exploration of random matrices, Dyson and Mehta studied and classified three types (also called 'the threefold way') of matrix ensembles with different correlations. The first was 'Gaussian orthogonal ensem-

¹Kac was a Polish American mathematician. His main interest was probability theory. He is also known apart from other things for his thought-provoking question - "Can one hear the shape of a drum?"

²Why is this called a 'surmise'? As is noted in the literature, the story goes like this: At some conference on Neutron Physics at the Oak Ridge National Laboratory in 1956, someone in the audience asked a question about the possible shape of distribution of the energy level spacings in a heavy nucleus. Wigner who was in the audience walked up to the blackboard and guessed the answer given above.

ble' which was used to describe systems with time-reversal invariance and integer spin with weakest level repulsion between neighbouring levels and had $\beta = 1$. The second was the Gaussian unitary ensemble with no time-reversal invariance with intermediate level repulsion and $\beta = 2$. The third was the Gaussian symplectic ensemble for time-reversal invariance for half integer spin with $\beta = 4$. These are now known as GOE, GUE, and GSE respectively.³ The general P(s) is given by, $c_{\beta}s^{\beta}e^{-a_{\beta}s^{2}}$ where $\beta \in (1,2,4)$ depending on the symmetry in question. For example, the nuclear data for heavy elements nearest neighbour spacing distribution is closely related to that of GOE distribution, see Fig. 2. The work of Dyson and Mehta made it more precise and improved it further compared to what is shown in Fig. 2 and explained in [2]. We mention c_{β} and a_{β} in Table (1). We show the three distributions using MATHEMATICA in Fig. 1.

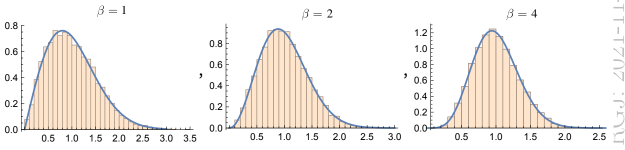


Figure 1. The distribution of three ensembles mentioned in the text.

β	c_{eta}	a_{eta}
1	$\pi s/2$	$\pi/4$
2	$32s^{2}/\pi^{2}$	$4/\pi$
4	$2^{18}s^4/3^6\pi^3$	$64/9\pi$

Table 1. We mention the values for c_{β} and a_{β} for different ensembles.

It was later concluded much to Wigner's own surprise that his guess was fairly accurate as shown and improved by Mehta [3] and Gaudin [4]. Apart from its extensive use in Physics, the field of random matrix theory is intimately related to areas of Mathematics like number theory (especially the pair correlation of zeros of the Riemann-zeta function) and this was observed by Montgomery and Dyson in the 1970s. Some still believe that the secret of any future proof of the Riemann hypothesis lies in the deepest mysteries of random matrix theory.

³For example, GUE represents a statistical distribution over complex Hermitian matrices that have probability densities proportional to $\exp(-\text{Tr}(A^2/2\sigma^2))$ and where matrix elements i.e., a_{ij} are an independent collection of complex variates whose real and imaginary parts are from a normal distribution with zero mean and unit variance. In MATHEMATICA, we can use: GaussianUnitaryMatrixDistribution[σ , N] to get such $N \times N$ matrix. We give sample code to get Wigner's famous semi-circle distribution in Appendix G.

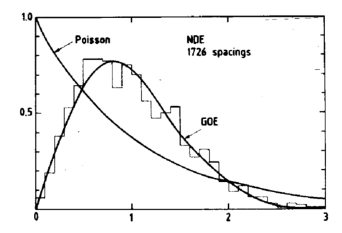


Figure 2. The nearest neighbour spacing distribution (i.e., P(s)) for nuclear data. The GOE (Gaussian Orthogonal Ensemble) and Poisson are shown by solid curves. This figure is taken from - 'Fluctuation Properties of Nuclear Energy Levels and Widths: Comparison of Theory with Experiment' by O. Bohigas, R. U. Haq, and A. Pandey.

This belief is also the theme of the idea proposed independently by Hilbert and Pólya who suggested that the zeros of the zeta function might be the eigenvalues of some unknown Hermitian operator though no one knows about such an operator! We refer reader to the excellent books [5, 6] for introductions to the field of random matrix theory.

The major development in the study of quantum field theories with matrix degrees of freedom satisfying some well-defined properties started with the work of 't Hooft in 1974 on the large N limit of gauge theories. By then, it was accepted that the correct theory of strong interactions was QCD where we have matrix degrees of freedom for gauge fields based on SU(3) gauge group. He proposed to consider a general SU(N) symmetry with large N and showed that in such a limit only planar diagrams survive and calculations become more tractable and the effects in QCD can be explained as 1/N expansion. This work started an exposition of studying large N limit of matrix valued fields and their applications to diverse areas of Physics and quantum gravity and is extremely fruitful to date. This also enabled us to study several interesting features of quantum gravity from a field-theoretic point of view through the famous AdS/CFT conjecture. There are some excellent reviews about random matrix theory, matrix integrals/models, large N limit and their formal aspects. We refer the reader to two excellent reviews written more than two decades apart [7, 8] for detailed discussions.

The goal of this work is to introduce the numerical solutions of matrix models using Monte Carlo (MC) methods and implement them to solve several multi-matrix models in the large N where no other analytical/numerical treatment is yet possible. The motivation for this work is partly from the recent progress in the numerical bootstrap program to solve matrix models

and we hope that this introduction with the Python codes will assist those explorations and serve as a cross-check of the results. We now outline the plan of this article. In Sec. 2, we discuss saddle-point one-cut analysis of one matrix Hermitian model and provide a brief explanation about an alternative and equally effective method of orthogonal polynomials and show how it can be used to solve a special unitary matrix model. We provide some additional details about the Ising model on a random graph which was solved using these polynomials in Appendix A. In Sec. 3, we start by discussing the recent numerical bootstrap results for matrix models and then focus for bulk of the remaining section on explaining basics of the MC method and using it to solve different models. We discuss the solution of one-matrix model using Mathematica in Appendix B and explain how to run Python codes in Appendix C. Then we provide three Python programs used in the paper in Appendix D, E, and F respectively. In the last Appendix G, we give solutions to some exercises. All the programs can be accessed at:

https://github.com/rgjha/MMMC

SECTION 2

Matrix models - Analytical results

Matrix models (or matrix integrals) are the simplest of models defined as integration over matrices in zero dimensions. In these cases, one evaluates integrals of the form:

$$Z = \int dM_i \cdots dM_j \exp \left[-N \text{Tr} \sum V(M_i) \right], \qquad (2.1)$$

where M_i are $N \times N$ matrices which can be Hermitian or unitary. In the study of zerodimensional gauge theories, we encounter these types of matrix models where the integral is over some well-defined measure. These models often have interesting features in the large N limit such as finite-volume phase transitions, volume reductions etc. In the following subsection, we discuss two matrix models and solve them using two different methods.

2.1 One-matrix model - Saddle point analysis

Before we delve into the details of how to solve the one matrix model using the saddle point (or 'stationary phase') method, we discuss the basics of this in a simple setting where we deal with integrals over a large number N of variables. Suppose we want to evaluate the integral given by:

$$I(\alpha) = \lim_{\alpha \to 0} \int_{-\infty}^{\infty} e^{-\frac{1}{\alpha}f(x)} dx,$$
 (2.2)

where α is a positive integer and f(x) is a real valued function. In the limit when α becomes small, the exponential causes the integrand to peak sharply at the function's minima. There might be several extrema, but the integral will be dominated by one which minimizes f(x) as $\alpha \to 0$ (let it be x_0), we use the Taylor expansion about the saddle point x_0 and throw away higher-order terms to get:

$$f(x) = f(x_0) + f''(x_0)(x - x_0)^2 + \cdots$$
(2.3)

Using (2.3) in (2.2) along with the Gaussian integral⁴ i.e., $\int_{-\infty}^{\infty} e^{-\alpha x^2} dx = \sqrt{\frac{\pi}{\alpha}}$, we get the desired result:

$$I(\alpha) = \sqrt{\frac{2\pi\alpha}{f''(x_0)}} e^{-f(x_0)/\alpha}.$$
(2.4)

• Exercise 1: Find the terms which are of $\mathcal{O}(\alpha)$ in (2.2) by doing little more work and show that:

$$I(\alpha) = \int_{-\infty}^{\infty} e^{-\frac{1}{\alpha}f(x)} dx = \sqrt{\frac{2\pi\alpha}{f''(x_0)}} e^{-f(x_0)/\alpha} \left[1 + \left[\frac{5}{24} \frac{(f''')^2}{(f'')^3} - \frac{3}{24} \frac{f''''}{(f'')^2} \right] \alpha + \mathcal{O}(\alpha^2) \right].$$

We now move to the one-matrix model case where the role of $1/\alpha$ will be played by N and hence in the planar limit, one can evaluate these integrals using the saddle-point method. This was first considered and famously solved by Brezin-Itzykson-Parisi-Zuber (BIPZ) [9]. This solution is standard and can be found in several reviews and textbooks, such as Ref. [7, 10, 11]. This model is solved using the method of resolvent and we will briefly sketch the solution described below. We start by writing Z in terms of eigenvalues:

$$Z = \int dM \exp\left[-N \operatorname{Tr}V(M)\right]$$
 (2.5)

$$= \int \prod d\lambda_i \Delta^2(\lambda) e^{-N\sum V(\lambda_i)}$$
(2.6)

where $\Delta(\lambda) = \prod_{i>j} (\lambda_i - \lambda_j) = \exp\left[\sum_{i>j} \log|\lambda_i - \lambda_j|\right]$ is the Vandermonde determinant. If we vary one of the eigenvalues, it gives the saddle point equation:

$$\frac{2}{N} \sum_{j \neq i} \frac{1}{\lambda_i - \lambda_j} = V'(\lambda_i). \tag{2.7}$$

⁴It is claimed that Lord Kelvin once wrote $\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$ on the board and said -'A mathematician is someone to whom this is as obvious as that twice two makes four is to common man'.

It is useful to introduce the density of eigenvalues,

$$\rho(\lambda) = \frac{1}{N} \sum_{i=1}^{N} \delta(\lambda - \lambda_i). \tag{2.8}$$

In the limit of large N, we can write (2.7) as:

$$V'(\lambda) = 2 \int_{b}^{a} d\mu \frac{\rho(\mu)}{\lambda - \mu},\tag{2.9}$$

where by f we meant the Cauchy principal value of the integral. We often deal with symmetric single-cut such that b = -a. We can write resolvent by noting that it is the Stieljes transform of the eigenvalue density as:

$$G(z) = \int d\mu \frac{\rho(\mu)}{\mu - z},\tag{2.10}$$

which we can then write using Sokhotski-Plemelj theorem,

$$G(z \pm i\epsilon) = \int d\mu \frac{\rho(\mu)}{\mu - z} \mp i\pi \rho(z), \qquad (2.11)$$

and is equivalent using (2.9) to:

$$\lim_{\epsilon \to 0} G(z \pm i\epsilon) = -\frac{1}{2} V'(z) \mp i\pi \rho(z). \tag{2.12}$$

Once we find the resolvent, we can solve the model and find the moments through the eigenvalue density. It is useful to mention here that we can use the useful closed expression for resolvent in terms of a contour integral (see for example (A.24) of Ref. [12]) as given by:

$$G(x) = \int_{-a}^{a} \frac{-1}{2\pi i} \frac{\sqrt{x^2 - a^2}}{\sqrt{y^2 - a^2}} NV'(y) \frac{1}{x - y},$$
(2.13)

for symmetric 'one-cut' solutions and by,

$$G(x) = \int_{b}^{a} \frac{-1}{2\pi i} \sqrt{\frac{(x-a)(x-b)}{(y-a)(y-b)}} NV'(y) \frac{1}{x-y} dy,$$
 (2.14)

if the cut was instead [b,a]. For the case of 1MM with quartic potential i.e., $V(M)=\mu M^2/2+gM^4/4$, one obtains the exact result (for $g\geq -\mu^2/12$):

$$t_2 = \frac{(12g + \mu^4)^{3/2} - 18\mu^2 g - \mu^6}{54g^2}. (2.15)$$

It is straightforward to show that the end points of the cut is [-a, a] with a^2 given by:

$$a^2 = \frac{2\mu}{3g} \left(\sqrt{1 + \frac{12g}{\mu^2}} - 1 \right). \tag{2.16}$$

This one-cut solution is not valid for $g < -\mu^2/12$ and reduces to famous Wigner semi-circle law when $g \to 0$ with radius given by $2/\sqrt{\mu}$. The MATHEMATICA code to solve this model is given in Appendix B for the interested reader.

• Exercise 2: Show that $det(V) = \prod_{i < j} (\lambda_i - \lambda_j)$ where V is given by:

$$V = \begin{pmatrix} 1 & \lambda_1 & \lambda_1^2 & \cdots & \lambda_1^{N-1} \\ 1 & \lambda_2 & \lambda_2^2 & \cdots & \lambda_2^{N-1} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 1 & \lambda_N & \lambda_N^2 & \cdots & \lambda_N^{N-1} \end{pmatrix} = \lambda_i^{j-1}$$

• Exercise 3: Derive the loop equations (aka Schwinger-Dyson equations) given below:

$$\left\langle \operatorname{Tr} M^k V'(M) \right\rangle = \sum_{l=0}^{k-1} \left\langle \operatorname{Tr} M^l \right\rangle \left\langle \operatorname{Tr} M^{k-l-1} \right\rangle$$
 (2.17)

2.2 One-plaquette unitary model - Orthogonal polynomials

The large N limit of gauge theories was motivated by the hope of understanding the theory of strong interactions (QCD). In the subsequent years,'t Hooft solved two-dimensional model of mesons in large N limit. One of the first known examples of a unitary matrix model which was relevant to lattice gauge theory (and to QCD) was considered by Gross, Witten, and Wadia (GWW) [13, 14]. This is often known as the one-plaquette matrix model and describes the gauge part of large N of the two-dimensional Yang-Mills theory (also called QCD₂). This model also has deep connections to string theory in the so-called 'double-scaling limit' (DSL) where $N \to \infty$ and $\lambda \to \lambda_c$ simultaneously. The requirement of this double scaling can be understood as follows: If we merely take $N \to \infty$ then we get genus zero surfaces in the expansion of the free energy. However, this would prohibit string interaction since they would imply a change of genus which is not possible in that limit. In taking DSL, this problem is resolved and topological information is maintained. It is given by the partition function:

$$Z = \int \exp\left[-\text{Tr}(U+U^{\dagger})\right] dU. \tag{2.18}$$

This model admits exact solution for all N and λ in terms of determinant of a Toeplitz matrix. However, it is not very useful and hence this model has been studied by saddle-point methods and orthogonal polynomials (OP). We will sketch the solution using OP closely following Ref. [15]. Following the discussion in Appendix A, we define the polynomial:

$$P_j(x) = \sum_{k=0}^{j-1} b_k x^k + x^j.$$
 (2.19)

We have to choose polynomials that are orthonormal with respect to the measure which in this case is:

$$\rho(\theta) = \exp\left(\frac{2N}{\lambda}\cos\theta\right),\tag{2.20}$$

and this results in:

$$\int_{-\pi}^{\pi} \rho(\theta) P_m(e^{i\theta}) P_n^*(e^{i\theta}) d\theta = a_m \delta_{mn},$$
(2.21)

If we define $\kappa = 2N/\lambda$, then we have for the representation in terms of Bessel functions as,

$$I_n(\kappa) = I_{-n}(\kappa) = \int_{-\pi}^{\pi} \rho(\theta) e^{in\theta} d\theta, \qquad (2.22)$$

and the polynomials defined above becomes:

$$P_n(z) = \det \begin{pmatrix} I_0 & I_1 & \cdots & I_n \\ I_1 & I_0 & \cdots & I_{n-1} \\ \vdots & \vdots & \ddots & \vdots \\ 1 & z & \cdots & z^n \end{pmatrix} \frac{1}{\det[I_{i-j}(\kappa)]_{i,j=1\cdots n}}.$$
 (2.23)

We note that the coefficients of $P_n(z)$ are real and hence $P_n^*(e^{i\theta}) = P_n(e^{-i\theta})$. It is also straightforward by expanding the determinant to see that: $a_n = c_{n+1}/c_n$ where $c_n = \det[I_{i-j}(\kappa)]_{i,j=1\cdots n}$ is the Toeplitz determinant. In fact, we can show that for this U(N) model, Z is just c_n (i.e., only single coefficient remains in (A.4)) and we get,

$$Z = \prod_{p=0}^{n-1} a_p = \frac{c_n}{c_0} = c_n = \det \left[I_{i-j}(\kappa) \right].$$
 (2.24)

The result is true for all λ and N. If we impose additional constraint of U belonging to the SU(N) rather than U(N), it is easy to show that it becomes:

$$Z = \sum_{k=-\infty}^{\infty} \det \left[I_{i-j+k}(\kappa) \right]. \tag{2.25}$$

Using (2.24), it can be checked that in the limit of $N \to \infty$, the third derivative of the logarithm of the partition function is discontinuous as noted by Refs. [13, 14]. In addition to this model, there are many other interesting matrix models which can be solved analytically and are physically relevant which we will not discuss here. One such model is the external field problem which was considered in [16]. In this paper, a matrix model of unitary links was solved with an external field in the large N limit and found to have a third-order phase transition. These models are relevant for several problems in lattice gauge theory. This model reduces to the GWW model when the external source is set to unit matrix. These developments in large N QCD₂ models also lead (after a few years) to the idea of volume reduction in large N limit known as Eguchi-Kawai reduction [17]. They showed that in the planar limit, the lattice gauge theory for an infinite lattice and unit cube are identical. The space-time seems incorporated in the large N limit as an internal degree of freedom. There are some subtle requirements for this idea to work and is rather technical but this has led to interesting work, see for instance Ref. [18].

SECTION 3

Numerical solutions

There is only a selected list of analytically solvable matrix models in the planar limit. This inevitably brings the thought of attempting numerical solutions. Unfortunately, even here, there are not many methods that one can use. In fact, there are only two methods with the second method barely a few years old! This clearly signals the fact that there still remains a lot of work to be done in devising new numerical methods to solve matrix models. The most frequently used method is Monte Carlo (MC)⁵ and it is quite effective but is not a panacea and has its own shortcomings. The recently introduced numerical bootstrap method has already been used to study several matrix models [19–22] but the extension to matrix models with more than two matrices i.e., 3-matrix commutator type models or models relevant for superstrings (ten matrix model) seems non-trivial at the moment. This is related to the fact that with more matrices, the loop equations which become highly non-linear are difficult to handle. In these notes, we will mostly focus on MC method. However, we want to explain the bootstrap solution for the case of one matrix model as first shown by [20] for the interested reader. For a detailed exposition, please see the references above. We hope that this yet

⁵It is not widely known that Monte Carlo methods were central to the work required for the Manhattan Project and first introduced in the 1940s by Stanislaw Ulam and recognized first by von Neumann. He is often credited as the inventor of the modern version of the Markov Chain Monte Carlo method. In fact, the earliest use of MC goes back to the solution of the Buffon needle problem when Fermi used it in the 1930s but never published it. Since this work was part of the classified information, the work of von Neumann and Ulam required a code name. It was Metropolis who suggested using the name Monte Carlo based on the casino in Monaco where Ulam's uncle would borrow money from relatives to gamble. Ulam and Metropolis published the first paper on MC in September 1949 titled 'The Monte Carlo Method'.

small section on bootstrap methods would be extended in later versions of these notes as more results accumulate in coming years.

3.1 Matrix bootstrap method

The basic idea of bootstrapping matrix models rests on the positivity (positive-definiteness) of the bootstrap matrix which we refer to in what follows by \mathcal{M} . For the case of one matrix model (1MM) with a potential V(X) given by:

$$V(X) = \frac{1}{2}X^2 + \frac{g}{4}X^4, \tag{3.1}$$

the odd moments of X vanishes i.e., $t_n = (1/N) \text{Tr} X^n = 0$ for odd n while the even moments (of order greater than two) are all related to t_2 . This renders the model simple to bootstrap since there is no growth of words (combination of matrix or matrices!) since all non-zero t_n can be related to t_2 .

• Exercise 4: Use loop equations and show that for the 1MM with quartic potential, it is possible to write t_4 , t_6 , t_8 in terms of t_2 . Also, check this either using MATHEMATICA or PYTHON [see Appendix for details]. Repeat this exercise for cubic potential where higher moments can be written in terms of t_1 .

If we consider positive constraints that can be derived from $\langle \text{Tr}(\Phi^{\dagger}\Phi) \rangle \geq 0$ where Φ is a superposition of matrices which for one matrix model is $\Phi = \sum_k \alpha_k M^k$. This condition is equivalent to the positive definite nature of $\mathcal{M} \succeq 0$ where $\mathcal{M}_{ij} = \langle \text{Tr}M^{i+j} \rangle$. We can only enforce a subset of these constraints. For example, it was sufficient to access the positive definite nature of $\mathcal{M}_{6\times 6} \succeq 0$ and sub-matrices to get to the exact solution in Ref. [20]. For example, $\mathcal{M}_{2\times 2}$ is given by:

$$\mathcal{M}_{jk} = \begin{pmatrix} t_{2j} & t_{j+k} \\ t_{j+k} & t_{2k} \end{pmatrix} \succeq 0 \tag{3.2}$$

In this case, solving the model just means finding the bounds on t_2 since all others can then be calculated in terms of it (see the exercise above). Following this work, a quantum-mechanical model (in 0+1-dimensions) with two matrices was solved using similar techniques. The results obtained were shown to be consistent with MC results. In this work, the Hamiltonian considered was given by:

$$H = \text{Tr}\Big(P^2 + X^2 + \frac{g}{N}X^4\Big),$$
 (3.3)

and corresponding to the trial operators up to length (L) = 2, they considered \mathbb{I}, X, X^2 and P. The bootstrap matrix of size $2^L \times 2^L$ which should be positive definite is constructed as:

$$\mathcal{M} = \begin{pmatrix} \langle \operatorname{Tr} \mathbb{I} \rangle & \langle \operatorname{Tr} X^2 \rangle & 0 & 0 \\ \langle \operatorname{Tr} X^2 \rangle & \langle \operatorname{Tr} X^4 \rangle & 0 & 0 \\ 0 & 0 & \langle \operatorname{Tr} X^2 \rangle & \langle \operatorname{Tr} X P \rangle \\ 0 & 0 & \langle \operatorname{Tr} P X \rangle & \langle \operatorname{Tr} P^2 \rangle \end{pmatrix} \succeq 0$$
(3.4)

They considered bootstrap matrices up to L=4 and observed convergence to the expected result. For the case of two-matrix quantum mechanics, it was observed that the convergence was slow but consistent with results expected using Monte Carlo results and bounds from the Born-Oppenheimer approximation method. Recently, another two-matrix integral given by the action (3.22) was recently solved in Ref. [22]. In this work, the authors used relaxation bootstrap methods (which takes us from non-linear semi-definite programming (SDP) problem to linear SDP) with $\Lambda=11$ (which determines the size of the minor of the full bootstrap matrix) to constrain the moments of matrices such as ${\rm Tr} X^2/N=t_2$ and t_4 to six decimal places of precision for the symmetric case. We will come back to discuss this model for both symmetric and symmetry broken cases and its corresponding solution using MC methods in Sec. 3.4 and show that they are in perfect agreement.

3.2 Basics of Monte Carlo method

The numerical method which is state-of-the-art in computations of matrix models and quantum field theories is the Monte Carlo approach. For higher-dimensional models, one starts with the lattice formulation which reduces the path-integral into many ordinary integrals. But even for a simple gauge theory like \mathbb{Z}_2 in four dimensions, this is not practical to evaluate. The fact that we need to do so many integrals suggests that may be some statistical interpretation and this is where the basic idea of Monte Carlo comes in. We make use of importance sampling (we sample states which are more relevant for the partition function more often compared to states which are not so relevant) in the Monte Carlo method. Using this sampling, one constructs a chain of configurations that approximately leads to the required distribution. Metropolis-Hastings algorithm and Hamiltonian/Hybrid Monte Carlo (HMC) are two frequently used methods that can generate a Markov chain using Monte Carlo (sometimes called Markov chain Monte Carlo) and lead to a unique stationary distribution. We will here focus on the latter since that has now become the preferred method in various numerical computations. This method was introduced in 1987 by Duane, Kennedy, Pendleton, and Roweth [23] who put together the ideas from Markov chain Monte Carlo (MCMC)⁶ and molecular dynamics (MD) methods. For a detailed review about HMC and its extension to rational HMC which is required for fermions, the interested readers can consult Ref.

⁶MCMC originated in the seminal paper of Metropolis et al. [24], where it was used to simulate the state distribution for a system of ideal molecules.

[25, 26]. The two basic parts of HMC are, a) Use of integrator to evolve and propose a new configuration, b) accept or reject the proposed configuration. But before we discuss HMC, it is important to see how we generate random momentum matrices for the leapfrog integrator at the start of each trajectory (time unit) since this is necessary to ensure that we converge to the correct answer using Monte Carlo methods.

3.2.1 Random number generator

It is essential during HMC algorithm that we correctly generate $N \times N$ momentum matrices at the start of the leapfrog method whose elements are taken from a Gaussian distribution. In this part, we will sketch this process. The part of code that implements this can be found in one of the sub-routines in Appendix D. Suppose we have two numbers U and V taken from uniform distribution i.e., (0,1) and we want two random numbers with probability density function p(X) and p(Y) given by:

$$p(X) = \frac{1}{\sqrt{2\pi}} e^{-X^2/2},\tag{3.5}$$

and,

$$p(Y) = \frac{1}{\sqrt{2\pi}} e^{-Y^2/2}. (3.6)$$

Since X and Y are independent, we can write:

$$p(X,Y) = p(X)p(Y) = \frac{1}{2\pi}e^{-R^2/2} = p(R,\Theta)$$
(3.7)

where $R = X^2 + Y^2$. This allows us to make the following identification:

$$U = \frac{\Theta}{2\pi},\tag{3.8}$$

and,

$$V = e^{-R^2/2} \implies R = \sqrt{-2\log(V)}.$$
 (3.9)

This implies,

$$X = R\cos\Theta = \sqrt{-2\log(V)}\cos(2\pi U),\tag{3.10}$$

$$Y = R\sin\Theta = \sqrt{-2\log(V)}\sin(2\pi U). \tag{3.11}$$

It is straightforward to check that it indeed generates a Gaussian distribution with desired properties as shown in Fig. 3.

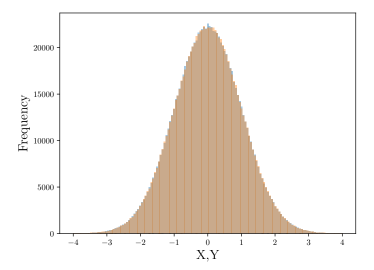


Figure 3. In the limit of large sample size (here 10^6), it tends to Gaussian with mean zero and unit variance.

3.2.2 Leapfrog integrator and accept/reject step

The leapfrog method (also sometimes known as the 'hopscotch' method) is used to numerically integrate differential equations. This is a second-order method and the energy non-conservation depends on the square of step-size used. This integrator is *symplectic*, i.e., it preserves the area of the phase space. We can understand this as follows: Consider a

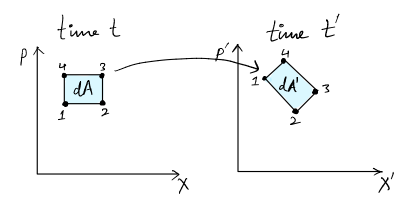


Figure 4. A representation of conservation of phase space area. It asserts that under the evolution of the system, it may change the shape of the shaded region but not the volume since probability must be conserved.

region of area dA as shown below in Fig. 4. The four corners at time t are denoted by (x,p), (x+dx,p), (x+dx,p+dp), (x,p+dp). At some later time t', this will change to form

corners of some other quadrilateral as shown with area dA'. It is then the statement of Liouville's theorem⁷ that the areas are equal, i.e., dA = dA'. Using this idea we can easily prove important equality used to check various lattice computations employing symplectic integrators left as an exercise for the reader. Another important property that must be satisfied by our integrator is reversibility. Suppose we start with a field configuration X and momentum taken from Gaussian distribution P and evolve this for some time t to a new set of field and momentum i.e., X_1, P_1 . If we now reverse the momentum sign and evolve $X_1, -P_1$ for the same time t, then we will end up at $X_2, P_2 = (X, P)$. The reversibility ensures that our implementation will have the desired stationary distribution. It is left as an exercise for the reader to check that this is true in our programs. There are other integrators that are more efficient and lead to improvement such as Omelyan integrator but for the purpose of the models we study, leapfrog is more than sufficient. Let us now describe this algorithm satisfying these properties. We will use the following definition of forces:

$$f = -\frac{\partial S}{\partial X} = -N\frac{\partial \text{Tr}V}{\partial X} \quad , \quad P = \frac{\partial X}{\partial \tau}$$
 (3.12)

where N is the size of the matrix and V is the potential of the model. The basic steps of the leapfrog algorithm are as follows:

- $X_i(\frac{\Delta\tau}{2}) = X_i(0) + P_i(0)\frac{\Delta\tau}{2}$
- Now several inner steps where $n = 1 \cdots (N' 1)$

$$P_i(n\Delta\tau) = P((n-1)\Delta\tau) + f_i((n-\frac{1}{2})\Delta\tau)\Delta\tau$$
$$X_i((n+\frac{1}{2})\Delta\tau) = X_i((n-\frac{1}{2})\Delta\tau) + P_i(n\Delta\tau)\Delta\tau$$

- $P_i(N'\Delta\tau) = P_i((N'-1)\Delta\tau) + f_i((N'-\frac{1}{2})\Delta\tau)\Delta\tau$
- $X_i(N'\Delta\tau) = X_i\Big(\Big(N'-\frac{1}{2}\Big)\Delta\tau\Big) + P_i(N'\Delta\tau)\frac{\Delta\tau}{2}$

• Exercise 5: Show that a consequence of phase space conservation i.e., dPdX = dP'dX' is that $\langle e^{-\Delta H(\cdot)} \rangle = 1$, where • denote the fields and $\Delta H = H' - H$. Using Jensen's inequality this implies that $\langle H' - H \rangle \geq 0$. Check these hold in any given MC simulation

⁷Note that Liouville theorem is closely related to detailed balance condition which says that in equilibrium there is a balance between any two pairs of states i.e., equal probability.

of multi-matrix model within errors using leapfrog algorithm after ignoring some data for thermalization cut.

In the last step of HMC, a Metropolis test is carried out to accept or reject the proposed configuration. Suppose we start from the configuration X of a one matrix model which is a $N \times N$ matrix and carry out the leapfrog part with some parameters and obtain a new configuration X'. The test then computes $\min.(1, e^{-\Delta H})$ and generates a uniform random number between $r \in [0, 1]$. The new configuration is rejected if $\min.(1, e^{-\Delta H}) < r$ otherwise accepted.

3.2.3 Autocorrelation and error estimation

It must be kept in mind that given a Markov chain, the new states (i.e., configurations) can be highly correlated to previous ones. In order to ascertain that the measurement of the expectation value of an observable $\langle \mathcal{O} \rangle$ is not affected by correlated configurations, it is essential for proper statistical analysis to know the extent to which they are correlated. In this regard, it is important to measure the autocorrelation time τ_{auto} which measures the time it takes for two measurements to be considered independent of each other. So, if we generate L configurations, then actually only L/τ_{auto} are useful for computing averages. We define the autocorrelation function of observable \mathcal{O} such that C(0) = 1 as defined below:

$$C(t) = \frac{\langle \mathcal{O}(t_0)\mathcal{O}(t_0+t)\rangle - \langle \mathcal{O}(t_0)\rangle\langle \mathcal{O}(t_0+t)\rangle}{\langle \mathcal{O}^2(t_0)\rangle - \langle \mathcal{O}(t_0)\rangle^2}.$$
(3.13)

The behaviour of C(t) is $\sim \exp(-t/\tau_{\text{auto}})$ for large t. This is called exponential autocorrelation time. We can also compute the 'integrated autocorrelation time' defined as:

$$\tau_{\text{auto}}^{\text{int.}} = \frac{\sum_{t=1}^{\infty} \langle \mathcal{O}(t_0) \mathcal{O}(t_0 + t) \rangle - \langle \mathcal{O} \rangle^2}{\langle \mathcal{O}^2 \rangle - \langle \mathcal{O} \rangle^2}.$$
 (3.14)

We can write this in terms of a sum over autocorrelation function as: $\tau_{\text{auto}}^{\text{int.}} = 1 + \sum_{t=1}^{N} C(t)$. In general, τ_{auto} increases with system size, close to the critical point. One can express the statistical error in the average of \mathcal{O} denoted by $\delta \mathcal{O}$ is given in terms of variance and integrated autocorrelation time as:

$$\delta \mathcal{O} = \sigma \sqrt{\frac{2\tau_{\text{auto}}^{\text{int.}}}{N}} \tag{3.15}$$

where we have usual definitions i.e., $\sigma = \sqrt{\langle \mathcal{O}^2 \rangle - \langle \mathcal{O} \rangle^2}$ and N is the number of measurements. We now turn to the estimation of the errors. For this purpose, we use the Jackknife method which was developed by Quenouille and refined later by Tukey. This is also known as 'leave-one' method. We first split the data into M blocks, with block size more than the autocorrelation time. In case, the data has no correlations, block length can be set to unity.

The general procedure begins with discarding one block and calculating errors on the remaining ones. This is done for all M blocks and error is estimated. The PYTHON code to perform this error analysis is given for the interested reader in Appendix F.

3.3 One-matrix model: Confirming exact results

In the previous subsection, we provided a very quick introduction of the basic elements of the MC method. We will now use it to study matrix models at large N. Before we embark on more complicated models, we should cross-check with known results. For this purpose, the exact solution available for one-matrix model is a good testbed. We start with the quartic potential given by:

$$V(M) = \frac{M^2}{2} + \frac{gM^4}{4}. (3.16)$$

This has an exact solution and all moments, t_n , can be obtained using the MATHEMATICA code given in Appendix B. We show that the exact result and the Monte Carlo results agree for g = 1 in Fig. 5. The PYTHON code which was used for this can be found in Appendix D. Before the program, we also discuss how to run the code on your laptop and the estimated time to completion in the appendix. The latest version of this code⁸ will be available at:

The quartic potential one-matrix model has a well-known critical coupling i.e., $g_c = -1/12$ below which solutions cease to exist. One natural question that comes to mind is: How well can MC capture this critical coupling?. We explored this question with our MC code and find that it is very effective in detecting the critical g for this one matrix model and other multi-matrix models. For example, we obtained correct results for t_2 given by (2.15) until $g_{\text{min.}} \sim -0.0819$ with N = 300 but the simulation didn't converge (becomes unstable!) for g = -0.0820. It took about 1-2 hours of computer time to locate the critical coupling to accuracy of about ~ 0.0014 (i.e., $g_{\text{MC}} - g_c \sim 0.0014$). We can always increase N to get a more precise determination of the critical coupling.

We can also consider one-matrix model with cubic interaction instead of quartic as above. There is well-known instability associated with cubic potential. The potential is given by:

$$V(M) = \frac{M^2}{2} + \frac{g_3 M^3}{3}. (3.17)$$

It is well-defined only when $g \leq 0.21935$. This is the radius of convergence of the planar perturbation series. Though this method can be exactly solved, we encourage the reader to attempt Exercise 6 to numerically solve this using MC. This exercise provides good practice on how we can modify the potential in the given codes to study another model of interest.

⁸Please email the author for any bug report or additional requests

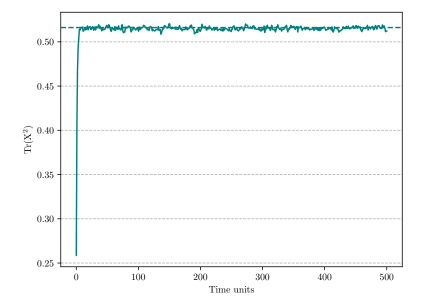


Figure 5. The computed value of $Tr(X^2)$ with MC methods for quartic potential one matrix model is consistent with that obtained using analytical saddle-point methods (shown by dashed lines). These results are with N = 300 and g = 1 and took about 40 minutes on a laptop.

• Exercise 6: Check that one-matrix model Python program given in Appendix D reproduces the correct result for the cubic potential i.e., $V(M) = M^2/2 + g_3 M^3/3$.

Another interesting matrix model closely related to the one matrix model was studied in the context of understanding the Yang-Lee edge singularity [27] in Ising model on random graphs. It is given by:

$$Z = \int \mathcal{D}X \mathcal{D}M \exp N \text{Tr} \left(-\frac{X^2}{2} + \frac{gX^4}{4} - \frac{M^2}{2} + g\sqrt{\zeta}MX^3 \right).$$
 (3.18)

After integrating out the matrix M, we can reduce it the familiar one-matrix model problem,

$$Z = \int \mathcal{D}X \exp N \text{Tr} \left(-\frac{X^2}{2} + \frac{gX^4}{4} + g^2 \zeta \frac{X^6}{2} \right).$$
 (3.19)

Note that if we set $\zeta = 0$, this reduces to the 1MM problem but with negative sign for the quadratic term different from the positive sign we studied for one matrix model above. However, this is also exactly solvable and left as an exercise.

• Exercise 7: Check that (3.19) follows from (3.18) and modify the potential for the 1MM PYTHON code to study this model.

3.4 Hoppe-type matrix models: Confirming bootstrap results

We now turn our attention to matrix models with a commutator interaction term. To our knowledge, this model was first introduced by Hoppe [28] and solved later by different methods in Refs. [29, 30]. The partition function is given by:

$$Z = \int \mathcal{D}X \mathcal{D}Y \exp\left[-N \text{ Tr}(X^2 + Y^2 - g^2[X, Y]^2)\right].$$
(3.20)

At large values of commutator coupling i.e., $g \to \infty$, this model becomes commuting with $[X,Y] \to 0$. The presence of commutator term in matrix models is common especially in models which have a dual gravity interpretation of emergent geometry behaviour. The exact result for average action is:

$$2\langle S_c \rangle + \langle S_q \rangle = N^2 - 1, \tag{3.21}$$

where $S_c = -Ng^2 \text{Tr}[X,Y]^2$ and $S_q = N \text{Tr}(X^2 + Y^2)$. This average action serves as a good check of the code. We can alternatively also consider a slightly more general two-matrix model which reduces to Hoppe's model mentioned above in a special limit. Such a matrix model is generally not solvable. This model was considered in Ref. [22] and solved using bootstrap methods and is given by:

$$Z = \int \mathcal{D}X\mathcal{D}Y \exp\left[-N \operatorname{Tr}(X^2 + Y^2 - h^2[X, Y]^2 + gX^4 + gY^4)\right]. \tag{3.22}$$

The action in (3.22) has $\mathbb{Z}_2^{\otimes 3}$ symmetry (i.e., $X \to Y$, $X \to -X$, and $Y \to -Y$). For h = 0, it can be reduced to a matrix model which can be solved via saddle-point analysis or through the reduction to a Kadomtsev-Petviashvili (KP) type equation. For g = 0 it reduces to two decoupled one-matrix models and for $g = \infty$, we have [X, Y] = 0 and it becomes an eigenvalue problem. We considered this model with g = h = 1 using MC methods and show in Fig. 6 that the results obtained are consistent with Ref. [22]. This result is for N = 300 and took about 5500 seconds on a 2.4 GHz i5 A1989 MacBook Pro. We also show the eigenvalue distribution for this case in the left panel of Fig. 7. The code for this model is available at:

We now consider the case where g = 0 and $h = h_c = -0.04965775$, the bootstrap results were not very accurate because of slow convergence. We obtained MC results for this case and obtain: $t_2 = 1.1886(15)$ and $t_4 = 2.866(20)$ with N = 300 after about 4-5 hours of run on a laptop. We also explored $h < h_c$ and saw that the MC broke down and t_4 ran away to

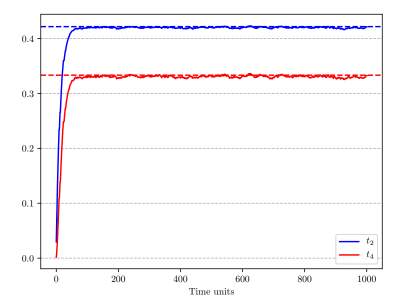


Figure 6. The matrix model defined by (3.22) is not solvable for generic g and h and was recently studied using bootstrap methods. We show the MC results by solid lines and those obtained using bootstrap by dashed lines. We get few digits of accuracy with 1000 time units by running for about 1.5 hours on a laptop. The results shown are with g = h = 1 and N = 300. For larger N = 800, the same run will take about 16-18 hours. We did an extended run for about 80-85 hours accumulating 5000 time units and obtained $t_2 = 0.42179(3)$ and $t_4 = 0.33336(5)$ with N = 800. The bootstrap results are $0.421783612 \le t_2 \le 0.421784687$ and $0.333341358 \le t_4 \le 0.333342131$ [22].

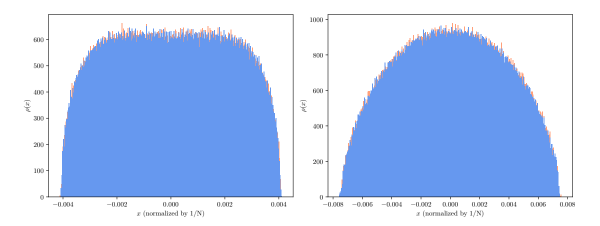


Figure 7. Left: The eigenvalue distribution of two matrices for g = h = 1 with N = 300. Right: The parabolic distribution for g = 0, h = -0.04965775 with N = 300.

infinity. We show the eigenvalue distribution for this case in the right panel of Fig. 7. It is

interesting to consider the same model by flipping the sigs of the quadratic terms in X, Y i.e.,

$$Z = \int \mathcal{D}X \mathcal{D}Y \exp\left[-N \operatorname{Tr}(-X^2 - Y^2 - h^2[X, Y]^2 + gX^4 + gY^4)\right]. \tag{3.23}$$

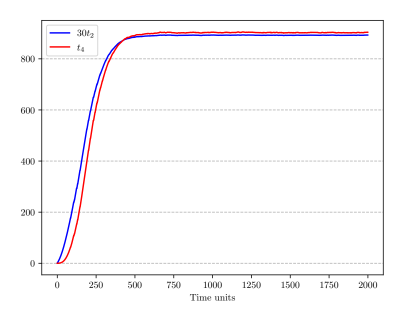


Figure 8. We show t_2 and t_4 obtained from MC. The values we obtain for this specific stream of run is for N = 300 with $t_2 = 29.73(3)$ and $t_4 = 903(3)$. This took about 3.5 hours on a laptop since it thermalizes late compared to symmetric case and we need to run for a longer time. This specific dataset corresponds to the red point in Fig. 9

This corresponds to breaking the $\mathbb{Z}_2^{\otimes 2}$ symmetry and just keeping the $X \to Y$ symmetry. This model was studied using bootstrap methods in Ref. [22] but compared to the symmetric case, it was tough to get the same level of accuracy in the bootstrap results for this case. To understand how well MC works for this case, we explored this and see good agreement where applicable. The results are shown in Fig. 9. The bootstrap method has the advantage that the entire boundary line can be obtained at once while we need to do multiple streams of runs in Monte Carlo to get all points. It seems likely that one can produce the entire set of solutions by starting MC from different initial matrices at the start of MC process. It will be interesting to apply any other method in the future to this case, and see how it performs against MC and bootstrap methods.

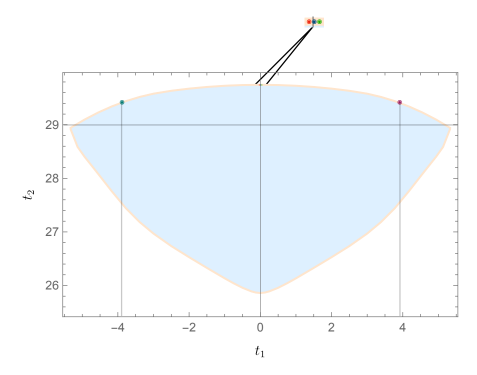


Figure 9. We show that the MC results from different streams (different starts) give different results for moments. This is consistent with the region obtained in Ref. [22] that one will obtain an entire line of solutions. We have shown data from five different MC runs by coloured circles. The three points near $t_1 \sim 0$ were obtained by starting from a trivial start i.e., (X, Y = 0) while the two points with $t_1 = \pm 3.88(2)$ and $t_2 = 29.41(4)$ were obtained by starting from $X, Y = \mathbb{I}$. The figure is used after taking permission from the authors of Ref. [22].

3.5 Closed and open chain models with three and four matrices

The matrix chain is a complicated p matrices model which was first considered in [31]. We will not mention details of the analytical solution here but instead show the results we obtain for both open and closed versions from numerics later in Fig. 11. This model was also studied in context of q-state Potts model in Refs. [32–34]. We define this model in the same way as the original reference:

$$Z_p(g, c, \kappa) = \int \mathcal{D}M_1 \cdots \mathcal{D}M_p \exp \text{Tr}\left(\sum_{i=1}^p -M_i^2 - gM_i^4 + c\sum_{i=1}^{p-1} M_i M_{i+1} + \kappa M_p M_1\right). \quad (3.24)$$

Though exact results are available for any p with $\kappa = 0$, not much has been explicitly done for p > 3 since algebra becomes rather involved. When the chain is connected ($\kappa \neq 0$), the model is not solvable with $p \geq 4$.

We use Monte Carlo methods to study the open and closed cases of the model with p = 3, 4 with N = 300. It would be good if this four matrix model can be bootstrapped in the

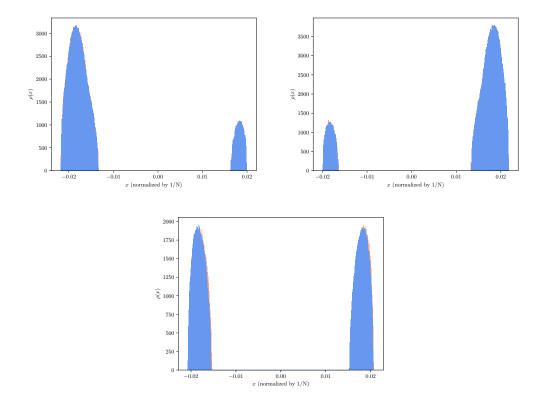


Figure 10. The eigenvalue distribution of two matrices for g = 1/30 and h = 1/15 with N = 300 for the potential given in (3.23) and shown in Fig. 9. These correspond to green (top left), magenta (top right), red (bottom) data points respectively of Fig. 9. Note that blue and orange distribution overlaps and means that we have $X \to Y$ symmetry as expected.

coming years. The p matrix MC code to solve these models (well-tested and currently with for p = 3, 4) is available at:

It is left as an exercise for the reader to extend this for any p. In order to study the model with four matrices and periodic (closed) boundary conditions as defined in (3.24), we can simply modify NMAT = 3 to NMAT = 4 to go from p=3 to p=4 model. Note that setting $\kappa=0$ reduces to the open chain case. The broken symmetry correspond to $c\neq\kappa$ but we have not considered it here. The results for p=4 closed symmetric case is given in Table 2.

t_2	t_4
1.577(2)	3.093(3)
0.741(2)	0.825(3)
	1.577(2)

Table 2. The results obtained for closed chain model with four matrices for g = 1, 2 and $N = 300, c = \kappa = 1.35$.

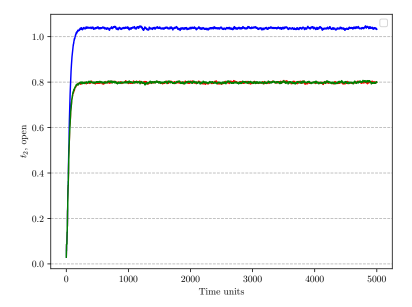


Figure 11. We see that two matrices have common $t_2 = 0.798(3)$ and the third has $t_2 = 1.037(3)$. This is for $g = 1, c = 1.35, \kappa = 0$ with N = 300 for the model with three matrices. We have computed errors after discarding the first 1000 time units and using jackknife blocking.

3.6 Models with D matrices including mass terms

After our discussion on models involving one and two matrices, we now turn to matrix models with three or more matrices which we take to be Hermitian. The model is defined as:

$$Z = \int \mathcal{D}X_1 \cdots \mathcal{D}X_D \exp\left[-Nh\sum_i \text{Tr}X_i^2 + \frac{N\lambda}{4}\sum_{i < j} \text{Tr}[X_i, X_j]^2\right]. \tag{3.25}$$

If we consider $X_i \mapsto (1 + \epsilon)X_i$, it must leave Z invariant, one arrives at the following exact relation:

$$D(N^{2} - 1) = 2h\langle \operatorname{Tr} X_{i}^{2} \rangle - N\lambda \langle \operatorname{Tr} [X_{i}, X_{j}]^{2} \rangle.$$
(3.26)

This serves as a check of the MC code and is satisfied to a very good accuracy after ignoring the thermalization cut. We studied this model for D=3,5 with $h=1,\lambda=4$ and compute:

$$R^{2} = \frac{1}{DN} \left\langle \operatorname{Tr} \sum_{i=1}^{D} X_{i}^{2} \right\rangle, \quad R^{4} = \frac{1}{DN} \left\langle \operatorname{Tr} \sum_{i=1}^{D} X_{i}^{4} \right\rangle. \tag{3.27}$$

The results are given in Table 3. Note that it is easy to get the sign of $\mathcal{O}(1/N)$ corrections using Monte Carlo methods. The simplest way is to do another set of simulation at N = 100 and see how t_2 and t_4 change. It is an interesting problem (in practice) to understand how

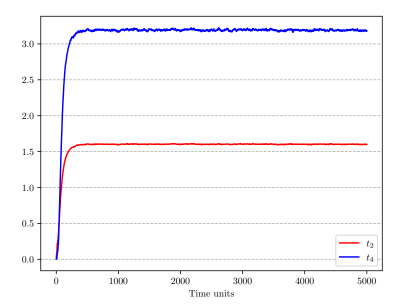


Figure 12. We find that for closed model with three matrices we find $t_2 = 1.603(5)$ and $t_4 = 3.193(5)$. This is for $g = 1, c = \kappa = 1.35$ for N = 300. We have computed errors after discarding the first 1000 time units and using jackknife blocking. Note that for this set of parameters it seems like $t_2 = t_4/2$. We found that for $g = 2, c = \kappa = 1.35, t_2 = 0.775(2)$ and $t_4 = 0.887(3)$. It is straightforward to understand the behaviour as a function of g at fixed c, κ if that is of interest to the reader by using the codes we have provided.

one can apply bootstrap methods away from the planar limit where factorization no longer holds.

D	R^2	R^4
3	0.279(4)	0.158(5)
5	0.212(3)	0.091(5)

Table 3. The results obtained for D=3,5 matrices models with mass terms are given for $\lambda=4,h=1$ with N=300.

• Exercise 8: Study the model defined by (3.25) for D=3 by modifying the code given in Appendix E for studying the Yang-Mills type model defined by (3.28). Check that results are consistent with Table 3.

3.7 Multi-matrix Yang-Mills models

In previous Sec. 3.6, we discussed the generalization of Hoppe type matrix models to D matrices with mass terms. It is also interesting to consider these models without mass terms

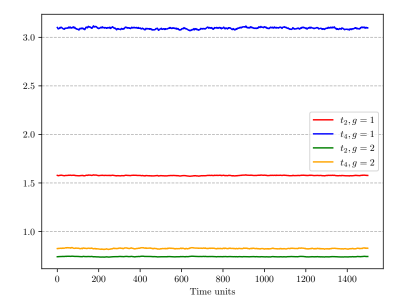


Figure 13. We show the expectation value for $N = 300, c = \kappa = 1.35$ for two different g for closed chain case with four matrices. These runs have not started from a trivial start which is understood by noting that the traces are non-zero at the first time unit. See Appendix C for details. The data is given in Table 2

(i.e., h = 0) with D matrices. We refer to these models as 'Yang-Mills' type models following Refs. [35, 36] and refer the reader to these for more details. The action is given by:

$$S = \frac{N}{4\lambda} \int \text{Tr}\left(\sum_{i < j} [X_i, X_j]^2\right)$$
(3.28)

where $i, j = 1 \cdots D$. The MC code to solve this model is available at:

https://github.com/rgjha/MMMC/YMtype.py

This model is just the general version of the well-known bosonic part of the IKKT model where D = 10. But, this model can be studied for general D and has interesting features, see Ref. [37]. Shortly after the BFSS matrix model⁹ was proposed as a description of M-theory,

 $^{^9}$ This matrix model was proposed in Ref. [38] and the proposal related the uncompactified eleven-dimensional M-theory in light cone frame to the planar limit of the supersymmetric matrix quantum mechanics describing D0-branes. This model has been well-studied using MC methods [39–42]. The publicly available code (by some groups) to study these models and their mass deformation (BMN matrix model) and higher-dimensional systems which describes D1/D2 branes [43–45] is available at https://github.com/daschaich/susy, while the highly efficient parallelized code (over N) for only BFSS and BMN is available at https://sites.google.com/site/hanadamasanori/home/mmmm. The discussion of these models is not the goal of this article.

the authors of [46] considered a reduction of the quantum-mechanical model (now called IKKT) down to zero dimensions and conjectured it to describe the Type IIB superstrings. Though a complete large N solution of even this model is out of reach, there are a lot of numerical results available which were all inspired by the seminal work of applying Monte Carlo approach to M-theory [47]. There has been some recent work which takes the master-field approach to the IKKT model [48] and is a promising direction but it is not fully clear how well it works. The action of IKKT model is schematically written as:

$$S = \frac{N}{4\lambda} \int \text{Tr}\left(\frac{1}{4}[X_{\mu}, X_{\nu}]^2 + \overline{\psi}\Gamma^{\mu}[A_{\mu}, \psi]\right)$$
(3.29)

where X_{μ} and ψ are $N \times N$ Hermitian matrices and ψ is ten-dimensional Majorana-Weyl spinor field and the indices run from $1 \cdots D$ with D = 10. This model in zero dimensions possesses no usual space-time supersymmetry and is the dimensional reduction of $\mathcal{N}=1$ super Yang-Mills (SYM) theory in ten dimensions. It is expected that in this model both space and time should be generated from the dynamics of large matrices. This model has no free parameters since λ can be absorbed in the field redefinitions. It is also possible to consider variants of this model where D < 10. One might worry whether the partition function is convergent at all because of the integral measure being over non-compact X. These convergence issues of the partition function of these models for different D were studied by Refs. [35, 36] and we refer the reader to those for additional details. In what follows, we will ignore the fermionic term and only focus on the commutator/bosonic term. One of the observables (also known as 'size' or i.e., the extent of scalars) which we compute in these models is already defined in (3.27). It is known that R^2 behaves as $\sqrt{\lambda}$ in the large N limit as discussed in Ref. [37] but we have not found any previous study which computes the coefficient. In supersymmetric matrix models like BFSS/BMN, this extent of scalars has a dual interpretation in terms of the radius of the dual black hole horizon topology. Our numerical results suggests that $R^2 = 0.361(2)\sqrt{\lambda}$ and $R^4 = 0.266(3)\lambda$ with N = 300 for a wide range of couplings i.e., $\lambda \in [1, 100]$. We also note that we find the $\sqrt{\lambda}$ and λ behaviour for R^2 and R^4 valid down to D=3. One of the standard tests we do for the reliability of our numerical results is computing the average action. It can be shown that under a change: $X \to e^{\epsilon}X$ if we demand that Z is invariant, then we find:

$$\frac{\langle S \rangle}{N^2 - 1} = \frac{D}{4} \tag{3.30}$$

• Exercise 9: Derive (3.30) by doing the change: $X_{\mu} \mapsto e^{\epsilon} X_{\mu}$ and ignoring $\mathcal{O}(\epsilon^2)$ terms.

This is an exact result and must be satisfied during the simulation. We show in Fig. 14 that for D = 3, 5, 10 we get this expected result and hence the PYTHON code above can be fully

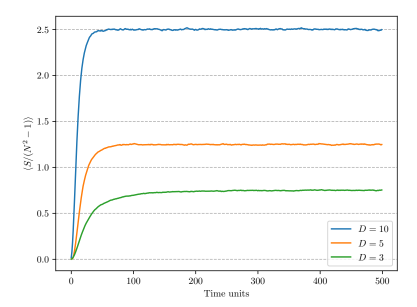


Figure 14. The average action (normalized) for the D=10 bosonic sector of IKKT model.

trusted. The timings for generating 500 time units or trajectories with N=300 is about 50000, 2300, 2000 seconds for D=10,5,3 respectively on a 2.4 GHz i5 A1989 MacBook Pro. The results are collected in Table 4.

D	R^2	R^4
3	1.129(3)	2.71(2)
5	0.608(2)	0.765(3)
10	0.361(2)	0.266(3)

Table 4. The results obtained for various D YM matrix models are given for $\lambda = 1$ with N = 300.

• Exercise 10: Carry out the MC computation for the Yang-Mills type matrix model with D=6. After sufficient thermalization cut, check that the result for average action is consistent with that obtained using Schwinger-Dyson equations within errors. Refer to Appendix E for the Python code. Compute R^4 , R^2 for fixed $\lambda=1$.

SECTION 4

Summary

We have described the Monte Carlo method to study different matrix models in the large N limit starting with the simplest one-matrix Hermitian matrix model and then considering

models with two and three matrices before carrying on to Yang-Mills type models with up to ten matrices. We obtained new results and confirmed several known results from analytical and bootstrap methods. Though, matrix models play a very important role in different areas of Physics, most of them are analytically not solvable and resorting to numerical techniques also turn up only a handful of methods with their own merits and problems. The recent progress in bootstrap methods looks promising and one can hope that there might be interesting ways to combine these two numerical methods and understand the matrix models in more detail. We hope this introduction will encourage interested readers to carry out these numerical computations using the programs provided and will eventually lead to new ways of solving matrix models and to bootstrap those not yet explored.

Acknowledgements

The author is indebted to Pedro Vieira for discussions and encouragement. We thank Vladimir Kazakov and Zechuan Zheng for helpful email correspondence and for allowing us to use a figure from their paper. We also thank Nikhil Kalyanapuram for general discussions. The author is supported by a postdoctoral fellowship at the Perimeter Institute for Theoretical Physics. Research at Perimeter Institute is supported in part by the Government of Canada through the Department of Innovation, Science and Economic Development Canada and by the Province of Ontario through the Ministry of Economic Development, Job Creation and Trade. The author would like to acknowledge support in the past from the Department of Science & Technology, Government of India's KVPY (Kishore Vaigyanik Protsahan Yojana) Scholarship during 2008-2010, the European Union for Erasmus Mundus (Lot 13) scholarship during 2010-2011, and the Department of Physics at Syracuse University for research and teaching assistantship during 2013-2019.

APPENDICES

SECTION A

Orthogonal polynomials

One of the methods we discussed for the solution of large N limit of matrix models was the saddle point approximation. However, this method is not useful to understand the terms sub-leading in 1/N. The method of orthogonal polynomials introduced by Bessis et al. in Ref. [49] is usually used for such computations. In fact, it is also very useful in solving two

matrix models. These polynomials are defined as:

$$\int d\lambda e^{-V(\lambda)} P_n(\lambda) P_m(\lambda) = \int d\mu(\lambda) P_n(\lambda) P_m(\lambda) = a_n \delta_{mn}, \tag{A.1}$$

where $d\mu(\lambda) = d\lambda e^{-V(\lambda)}$ is the measure. The basic idea is to rewrite the Vandermonde determinant appearing after we change from matrix basis to the basis of eigenvalues.

$$\Delta(\lambda) = \det(\lambda_i^{j-1})_{1 \le i, j \le N} = \det(P_{j-1}(\lambda_i))_{1 \le i, j \le N}.$$
(A.2)

These polynomials can solve:

$$Z = \int dM \exp[-\text{Tr}V(M)], \tag{A.3}$$

and it can be shown that (A.3) is equivalent to:

$$Z = N! \ a_0^N \prod_{k=1}^{N-1} f_k^{N-k}, \tag{A.4}$$

where $f_k := a_k/a_{k-1}$. Hence, solving the matrix model is now equivalent to solving for the normalization appearing in (A.1). As we have shown in Sec. 2, this method was used to solve the unitary matrix model. In fact, this method was also used to study the Ising Model on a random graph as two-matrix model [50] and the partition function is given by:

$$Z = \int \mathcal{D}A\mathcal{D}B \exp N \text{Tr} \left(-A^2 - B^2 + 2cAB - g\frac{A^3}{3} - g\frac{B^3}{3} \right).$$
 (A.5)

Note that this has a \mathbb{Z}_2 symmetry because of the partition function being invariant under $A \mapsto B$. This is however broken in finite magnetic fields $(h \neq 0)$ and the partition function in that case is given by:

$$Z = \int \mathcal{D}A\mathcal{D}B \exp N \text{Tr} \left(-A^2 - B^2 + 2cAB - g_A e^h \frac{A^3}{3} - g_B e^{-h} \frac{B^3}{3} \right).$$
 (A.6)

After solution of the Ising model on a random graph, this was extended to admit magnetic fields [51] as well. We will not discuss the entire solution but will sketch the solution. In this paper, the authors also computed the critical exponents and found different results than Onsager's case for a regular square lattice. The exponents satisfied the usual Rushbrooke's law $(\alpha + 2\beta + \gamma = 2)$ and Widom's scaling law: $\gamma/\beta = \delta - 1$. These values coincide with the exponents obtained in a three-dimensional spherical model. This is a striking correspondence between exponents of two different models in different dimensions! In fact, after few years,

Crit. exponents	Ising model on random planar graph	Ising model on regular lattice
α	-1	0
β	1/2	1/8
γ	2	7/4
δ	5	15
νd	3	2
$\gamma_{ m str}$	-1/3	-

Table 5. Summary of critical exponents obtained for two-dimensional Ising model on different graphs.

while discussing the Yang-Lee edge singularity on a dynamical graph, it was shown that an additional exponent $\sigma = 1/2$ also behaved accordingly. We have listed the exponents in Table (5) for the interested reader. By turning the partition function in terms of eigenvalues, we get:

$$Z = \int dX dY \Delta(X) \Delta(Y) \exp\left[-N \sum_{i} (x_i^2 + y_i^2 + 2cx_i y_i + 4ge^h x_i^4 + 4ge^{-h} y_i^4)\right].$$
 (A.7)

It is now clear that we would need two polynomials $P_k(x)$ and $Q_j(y)$ for this case such that their determinant matches $\Delta(X)$ and $\Delta(Y)$ respectively. These polynomials satisfy the following orthonormal condition:

$$\int dx dy e^{-NV(x,y)} P_k(x) Q_j(y) = h_k \delta_{kj}. \tag{A.8}$$

They also satisfy several recursion relations for which the interested reader can refer to [51]:

$$Z = \int dX dY \det[P_r(x_k)] \det[Q_r(y_k)] \exp\left[-N\sum V(X,Y)\right], \tag{A.9}$$

where we have denoted $\sum_i (x_i^2 + y_i^2 + 2cx_iy_i + 4ge^hx_i^4 + 4ge^{-h}y_i^4)$ by V(X,Y). Transforming to the eigenvalue basis of both matrices X and Y and using the expansion of the determinant we get:

$$Z = \epsilon^{i_1 \cdots i_N} \epsilon^{j_1 \cdots j_N} \int dx_{1 \cdots N} dy_{1 \cdots N} P_{i_1}(x_1) \cdots P_{i_N}(x_N) Q_{j_1}(y_1) \cdots Q_{j_N}(y_N) e^{-N \sum V(x_i, y_i)}$$

$$= \epsilon^{i_1 \cdots i_N} \epsilon^{j_1 \cdots j_N} \prod_{r=1}^{N} \int dx_r dy_r e^{-NV(x_r, y_r)} P_{i_r}(x_r) Q_{j_r}(y_r)$$

$$= N! \prod_{i=0}^{N-1} h_i. \tag{A.10}$$

We can define $f_k := h_k/h_{k-1}$ and hence (A.10) implies:

$$\log Z_N(c, g, h) = \log N! + N \log h_0 + \sum_{k=1}^{N-1} (N - k) \log f_k.$$
(A.11)

One is usually interested in computing the quantity (the subscript 'pc' denotes planar/continuum limit i.e., $N \to \infty$):

$$F_{pc} = \frac{1}{N^2} \log \left(\frac{Z(c, g, h)}{Z(c, 0, 0)} \right) = \frac{1}{N} \sum_{k=1}^{N-1} \left(1 - \frac{k}{N} \log \left(\frac{f_k}{f_{k,0}} \right) \right). \tag{A.12}$$

SECTION B

Mathematica code for one-matrix model solution

We now give the details to solve the one matrix model in MATHEMATICA. For this we consider the partition function where the potential is given by:

$$V(Y) = \frac{Y^2}{2} + \frac{gY^4}{4}.$$

Then we follow the standard procedure described in Sec. 2 and move to the eigenvalue basis and take the $N \to \infty$ limit and define V(y) which is potential in terms of eigenvalues of Y. As we have discussed in the main text, for this case, the higher moments of the trace of Y are related to the second moment and hence we will just calculate Tr Y^2 (normalized by N) in the planar limit. We give the code below for computing t_2 with a fixed g = 1. The reader is encouraged to try and change g and see how the results change.

```
V[y_]=y^2/2+(g y^4)/4;
G[x_]=Integrate[-1/(2\[Pi]I)Sqrt[x^2-a^2]/Sqrt[y^2-a^2](N V'[y])/(x-y), {y,-a,a},
Assumptions->{x>a,a>0}];
sol=Series[G[x],{x, \[Infinity], 1}]-N/x//Simplify//Solve[# == 0,a]&//Simplify;
Series[G[x],{x,\[Infinity], 5}]//Normal;
{Coefficient[%, x, -3]}/N;
% /. sol;
%/.{g -> 1}//Chop//N// Grid
```

SECTION C

Brief explanation and comments on running the Python code

We provide programs which can deal with several different types of Hermitian matrix models. The instructions on how to use them can be found at:

https://github.com/rgjha/MMMC/README

The list of all programs are summarized below:

- 1. One matrix model: https://github.com/rgjha/MMMC/1MM.py
- 2. Two matrix Hoppe-type models: https://github.com/rgjha/MMMC/2MM.py
- 3. Three and four matrices chain models: https://github.com/rgjha/MMMC/3_4MMC.
- 4. Yang-Mills type models: https://github.com/rgjha/MMMC/YMtype.py

In addition to this, we also give codes for one matrix model and D matrices Yang-Mills models in Appendix D, and E respectively. These codes can also be modified to study other potentials as required. In general, only two routines need modifications. One is def potential (X) and other is the def force (X). The first involves (mostly) trace of product of matrices and the second is the derivative of those matrix traces. These codes in Python are rather short and are all individual programs are less than 300 lines with lot of common parts like: Leapfrog integrator, Metropolis step, generating random matrices, saving/reading configuration file, and plotting the data. This precise presentation and the choice of programming language are motivated by the fact that often pure theorists and non-MC practioners think that MC is some magic or is rather difficult to implement 10 but this is not true. Our goal is to explain and use MC for matrix models in the simpest possible manner such that it can be understood by anyone who even distanly wants to understand it. We have not tried to make any optimizations to make programs more efficient and the only motivation is that someone who has never run a MC code can do so quickly and use it as guidance for deriving exact results or for bootstrapping purposes. In order to run the code correctly, we need to take care of a few things which are mentioned below.

• The acceptance rate should always be more than 50% on average. If the acceptance rate is less than this, we must reduce the size of the time step in the leapfrog integrator by reducing dt in the global definitions at the starting. Note that reducing this time step makes the computation more expensive. The non-conservation of energy (delta

¹⁰I had a similar mindset when I started writing my first MC program for Witten's supersymmetric quantum mechanics model back in 2015. But, in few months, this disappeared. I thank Simon Catterall for this exercise and experience.

- H) in the codes should scale with $(dt)^2$ for a well-defined range of dt. This time step might also need to be modified accordingly if we want to explore values of N more than N=300 which we mostly use in these notes. The code will give a warning if the acceptance falls below 50%.
- We must not change the step size during the entire time of the simulation. It has to be chosen to a value where acceptance is reasonable and then kept constant. If the acceptance doesn't improve even after reducing the time step, it signals an error in the potential or the force terms.
- As a thumb rule, during the evolution, delta H (which is the sum of trace of potential (or action) and momenta) should fluctuate around zero with both negative and positive signs. However, this might not be true from the start, and should be monitored after sufficient thermalization. After thermalization, we should have $\langle e^{-\Delta H} \rangle = 1$ within errors. If this is consistently violated and is more than 5σ away from 1, it means there is some bug. It is straightforward to prove this and can be found in Appendix G.
- We usually start a run by setting all matrices to zero (also referred here as fresh or trivial start). Then as the evolution progresses, we store a new configuration by rewriting the older one every 10 time units. The configuration file stores $N \times N$ matrices over which we do the matrix integral in binary format as a numpy array. The size of this file can vary from a few MB up to 50 MB or more depending on NMAT and N (which we call NCOL in the code). If we are not doing the run for the first time, it is better to read-in the configuration file since this will save the thermalization time as it will pick up from where it left last time. Note that this can only be done if NMAT and NC are the same or else it will throw some error. This can be modified easily to suit users' requirements.
- The code produces output files with name starting with t2*.txt and t4*.txt which are moments of the matrices. The number of columns in these files will be equal to the number of different matrices we considered in the potential i.e., NMAT. If we consider a matrix model with ten matrices (the maximum we have used in these notes), these files will have ten corresponding columns.
- It is common practice among those who use Monte Carlo to never measure an observable every time unit (because of autocorrelation¹¹, see Sec. 3.2.3). To do this, we can ask the program to save data (moments of matrices) only after some fixed number of time steps. This is controlled by GAP in all the codes. Another way to make sure the data

¹¹See https://emcee.readthedocs.io/en/stable/user/autocorr/ for details

is not correlated is use a sufficiently large block size when computing errors using the jackknife method.

• Monte Carlo is based on a sampling method and will always have errors for the expectation values. The errors must be carefully computed using either jackknife binning or some other method. Usually, the errors go down as $\sim 1/\sqrt{N_{\rm data}}$ as one accumulates more data.

Though these codes have been checked several times over and compared to known solutions (where available), it is possible that there might still be minor bugs in them. If you encounter a problem or have questions, please contact the author.

SECTION D

Python code for Hermitian one matrix model

We provide the code in this section to study the 1MM using the Monte Carlo method. By running the code given below on a modern laptop, we get the result shown in Fig. 5. We can readily extend this code (by changing NMAT) to study matrix models where the integration is over several different matrices. In order to run this code using Mac/Linux system (assuming PYTHON is installed with required libraries) we can just type the following in a terminal from the directory with the program: python 1MM.py 0 1 300 500. The code takes four input arguments. The first two are binary arguments related to whether we are reading any old configuration file and whether we want to save the one which will be generated, 0 1, means that we are not reading any configuration but we want to save it for later use. The third argument is the matrix size. Ideally, planar limit is $N \to \infty$ but here we have N = 300. The last argument is the number of trajectories for which we want to run the simulation. For this model, we found that to converge about 500 should be enough but to accurately get several digits of accuracy, more than 5000 maybe needed. It takes about 40 minutes to run 500 time units with N = 300 on a modern laptop.

```
#!/usr/bin/python3
# -*- coding: utf-8 -*-
import time
import datetime
import sys
import numpy as np
import random
import math
import os
from numpy import linalg as LA
```

```
from matplotlib.pyplot import *
from matplotlib import pyplot as plt
startTime = time.time()
print ("STARTED:" , datetime.datetime.now().strftime("%d %B %Y, %H:%M:%S"))
if len(sys.argv) < 5:</pre>
print("Usage:python", str(sys.argv[0]), "READ-IN? " "SAVE-or-NOT? " "NCOL " "NITERS")
 sys.exit(1)
READIN = int(sys.argv[1])
SAVE = int(sys.argv[2])
NCOL = int(sys.argv[3])
Niters_sim = int(sys.argv[4])
NMAT = 3
q = 1.0
dt = 1e-3
nsteps = int(0.5/dt)
GAP = 2.
cut = int(0.25*Niters_sim)
if Niters_sim%GAP != 0:
print("'Niters_sim' mod 'GAP' is not zero ")
 sys.exit(1)
if READIN not in [0,1]:
 print ("Wrong input for READIN")
  sys.exit(1)
if SAVE not in [0,1]:
  print ("Wrong input for SAVE")
  sys.exit(1)
X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
mom_X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
f_X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
X_bak = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
HAM, expDH, trX2, trX4, MOM = [], [], [], []
t2_ex = [None] * NMAT
t4_ex = [None] * NMAT
print ("Matrix integral simulation of%2.0f MM"%(NMAT))
print ("NCOL =" " %3.0f " "," " and g =" " %4.2f" % (NCOL, g))
print ("-----
def dagger(a):
 return np.transpose(a).conj()
def box_muller():
 PI = 2.0*math.asin(1.0);
 r = random.uniform(0,1)
  s = random.uniform(0,1)
  p = np.sqrt(-2.0*np.log(r)) * math.sin(2.0*PI*s)
  q = np.sqrt(-2.0*np.log(r)) * math.cos(2.0*PI*s)
```

```
return p,q
def copy_fields(b):
  for j in range(NMAT):
    X_bak[j] = b[j]
  return X_bak
def rejected_go_back_old_fields(a):
  for j in range(NMAT):
    X[j] = a[j]
  return X
def refresh_mom():
  for j in range (NMAT):
    mom_X[j] = random_hermitian()
  return mom_X
def random_hermitian():
  tmp = np.zeros((NCOL, NCOL), dtype=complex)
  for i in range (NCOL):
    for j in range (i+1, NCOL):
      r1, r2 = box_muller()
      tmp[i][j] = complex(r1, r2)/math.sqrt(2)
      tmp[j][i] = complex(r1, -r2)/math.sqrt(2)
  for i in range (NCOL):
   r1, r2 = box_muller()
    tmp[i][i] = complex(r1, 0.0)
  return tmp
def makeH(tmp):
  tmp2 = 0.50*(tmp+dagger(tmp)) - (0.50*np.trace(tmp+dagger(tmp))*np.eye(NCOL))/NCOL
  for i in range (NCOL):
    tmp2[i][i] = complex(tmp[i][i].real,0.0)
  if np.allclose(tmp2, dagger(tmp2)) == False:
    print ("WARNING: Couldn't make hermitian")
  return tmp2
def hamil(X, mom_X):
  ham = potential(X)
  for j in range (NMAT):
   ham += 0.50 * np.trace(np.dot(mom_X[j],mom_X[j])).real
  return ham
def potential(X):
  pot = 0.0
  for i in range (NMAT):
   pot += 0.50 * np.trace(np.dot(X[i],X[i])).real
    pot += (g/4.0) * np.trace(X[i] @ X[i] @ X[i] @ X[i]).real
  return pot*NCOL
def force(X):
  for i in range (NMAT):
```

```
f_X[i] = (X[i] + (g*(X[i] @ X[i] @ X[i])))*NCOL
  for j in range(NMAT):
    if np.allclose(f_X[j], dagger(f_X[j])) == False:
       f_X[j] = makeH(f_X[j])
  return f_X
def leapfrog(X, dt):
  mom_X = refresh_mom()
  ham_init = hamil(X, mom_X)
  for j in range(NMAT):
   X[j] += mom_X[j] * dt * 0.5
  for i in range(1, nsteps+1):
    f_X = force(X)
    for j in range(NMAT):
      mom_X[j] -= f_X[j] * dt
      X[j] += mom_X[j] * dt
  f_X = force(X)
  for j in range(NMAT):
    mom_X[j] -= f_X[j] * dt
    X[j] += mom_X[j] * dt * 0.5
  ham_final = hamil(X, mom_X)
  return X, ham_init, ham_final
def update(X, acc_count):
  X_bak = copy_fields(X)
  X, start, end = leapfrog(X, dt)
  change = end - start
  expDH.append(np.exp(-1.0*change))
  if np.exp(-change) < random.uniform(0,1):</pre>
    X = rejected_go_back_old_fields(X_bak)
    print(("REJECT: deltaH = " "%10.7f " " startH = " "%10.7f" " endH = " "%10.7f" %
         (change, start, end)))
  else:
    print(("ACCEPT: deltaH = " "%10.7f " "startH = " "%10.7f" " endH = " "%10.7f" %
        (change, start, end)))
    acc_count += 1
  if MDTU%GAP == 0:
    t2_ex[0] = np.trace(np.dot(X[0],X[0])).real
    trX2.append(t2_ex[0]/NCOL)
    t4_{ex}[0] = np.trace((X[0] @ X[0] @ X[0] @ X[0])).real
    trX4.append(t4_ex[0]/NCOL)
    if NMAT > 1:
       for i in range (1, NMAT):
        t2_ex[i] = np.trace(np.dot(X[i],X[i])).real
```

```
t4_ex[i] = np.trace((X[i] @ X[i] @ X[i] @ X[i])).real
    for item in t2_ex:
      f3.write("%4.8f " % (item/NCOL))
    for item in t4_ex:
       f4.write("%4.8f " % (item/NCOL))
    f3.write("\n")
    f4.write("\n")
  return X, acc_count
if __name__ == '__main__':
 if READIN == 0:
    print ("Loading fresh configuration")
    for i in range (NMAT):
      X[i] = 0.0
  if READIN == 1:
    name_f = "config_1MM_N{}.npy".format(NCOL)
    if os.path.isfile(name_f) == True:
      print ("Reading old configuration file:", name_f)
      A = np.load(name_f)
      for i in range (NMAT):
        for j in range (NCOL):
           for k in range (NCOL):
             X[i][j][k] = A[i][j][k]
       for j in range(NMAT):
         if np.allclose(X[j], dagger(X[j])) == False:
           print ("Input configuration 'X' not hermitian, ", LA.norm(X[j] -
               dagger(X[j])), "making it so")
           X[j] = makeH(X[j])
    else:
       for i in range (NMAT):
         print ("Configuration not found, loaded fresh")
        X[i] = 0.0
  f3 = open('t2\_1MM_N%s\_g%s.txt' %(NCOL, round(g, 4)), 'w')
  f4 = open('t4_1MM_N%s_g%s.txt' %(NCOL, round(g, 4)), 'w')
  acc\_count = 0.
  for MDTU in range (1, Niters_sim+1):
    X, acc_count = update(X, acc_count)
    if MDTU%10 == 0 and SAVE == 1:
      name_f = "config_1MM_N().npy".format(NCOL)
      print ("Saving configuration file: ", name_f)
      np.save(name_f, X)
```

```
f3.close()
f4.close()
if NMAT == 1:
  t2_{exact} = (((12*g)+1)**(3/2.) - 18*g - 1)/(54*g*g)
  \# Exact result for 1MM quartic potential with g = 1
  plt.rc('text', usetex=True)
  plt.rc('font', family='serif')
  MDTU = np.linspace(0, int(Niters_sim/GAP), int(Niters_sim/GAP), endpoint=True)
  plt.ylabel(r'Tr(X$^2)/N$', fontsize=12)
  plt.xlabel('Time units', fontsize=12)
  plt.grid(which='major', axis='y', linestyle='--')
  plt.axhline(y=t2_exact, color='teal', linestyle='--')
  plt.figure(1)
  plot (MDTU, trX2, 'teal')
  outname = "1MM_N%s_g%s" %(NCOL, g)
  plt.savefig(outname+'.pdf')
print ("-----
print ("Acceptance rate: ", (acc_count/Niters_sim) *100,"%")
if acc_count/Niters_sim < 0.50:</pre>
  print("WARNING: Acceptance rate is below 50%")
if READIN == 0:
  trX2 = trX2[cut:]
  trX4 = trX4[cut:]
  expDH = expDH[cut:]
print ("COMPLETED:", datetime.datetime.now().strftime("%d %B %Y, %H:%M:%S"))
endTime = time.time()
print ("Running time:", round(endTime - startTime, 2), "seconds")
```

SECTION E

Python code for YM matrix model with D matrices

In this section, we provide the MC code which can be used to study any D matrix YM matrix model and especially D = 10 which is the bosonic sector of the well-known IKKT model. More details about the model and its relation to the nonperturbative formulations of string theory can be found in Ref. [37]. It is left as a simple exercise for the reader to compare the differences between this program and the one matrix model code given before in Sec. D.

```
#!/usr/bin/python
# -*- coding: utf-8 -*-
import numpy as np
from numpy import linalg as LA
from numpy.linalg import matrix_power
import time
import os
import datetime
```

```
import sys
import random
import math
import scipy as sp
import scipy.linalg
from scipy.linalg import expm
from matplotlib.pyplot import *
from matplotlib import pyplot as plt
from matplotlib.backends.backend_pdf import PdfPages
from matplotlib import pyplot
startTime = time.time()
print ("STARTED:" , datetime.datetime.now().strftime("%d %B %Y %H:%M:%S"))
if len(sys.argv) < 7:</pre>
 print("Usage: python", str(sys.argv[0]), "READ-IN? " "SAVE-or-NOT? " "NCOL " "NITERS
     " "D " "LAMBDA ")
 sys.exit(1)
READIN = int(sys.argv[1])
SAVE = int(sys.argv[2])
NCOL = int(sys.argv[3])
Niters_sim = int(sys.argv[4])
NMAT = int(sys.argv[5])
LAMBDA = float(sys.argv[6])
if NMAT < 2:
  print ("NMAT must be at least two")
  sys.exit(1)
if READIN not in [0,1]:
   print ("Wrong input for READIN")
   sys.exit(1)
if SAVE not in [0,1]:
  print ("Wrong input for SAVE")
  sys.exit(1)
COUPLING = float (NCOL/(4.0*LAMBDA))
GENS = NCOL * *2 - 1
dt = 5e-4
nsteps = int(1e-2/dt)
GAP = 1
t2 = np.zeros((NMAT), dtype=float)
t4 = np.zeros((NMAT),dtype=float)
X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
mom_X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
f_X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
X_bak = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
HAM, expDH, ACT, scalar = [],[],[],[]
print ("Yang-Mills type matrix model with %2.0f matrices" % (NMAT))
print ("NCOL = " "%3.0f " "," " and coupling = " " %4.2f" % (NCOL, COUPLING))
print ("-----
```

```
def dagger(a):
   return np.transpose(a).conj()
def box_muller():
  PI = 2.0 * math.asin(1.0);
  r = random.uniform(0,1)
  s = random.uniform(0,1)
  p = np.sqrt(-2.0*np.log(r)) * math.sin(2.0*PI*s)
   q = np.sqrt(-2.0*np.log(r)) * math.cos(2.0*PI*s)
   return p,q
def comm(A,B):
  return np.dot(A,B) - np.dot(B,A)
def unit_matrix():
  matrix = np.zeros((NCOL, NCOL), dtype=complex)
   for i in range (NCOL):
      matrix[i][i] = complex(1.0,0.0)
   return matrix
def copy_fields(b):
  for j in range(NMAT):
     X_bak[j] = b[j]
   return X_bak
def rejected_go_back_old_fields(a):
  for j in range(NMAT):
     X[j] = a[j]
   return X
def refresh_mom():
   for j in range (NMAT):
     mom_X[j] = random_hermitian()
   return mom_X
def random_hermitian():
   tmp = np.zeros((NCOL, NCOL), dtype=complex)
   for i in range (NCOL):
      for j in range (i+1, NCOL):
         r1, r2 = box_muller()
         tmp[i][j] = complex(r1, r2)/math.sqrt(2)
         tmp[j][i] = complex(r1, -r2)/math.sqrt(2)
   for i in range (NCOL):
      r1, r2 = box_muller()
      tmp[i][i] = complex(r1, 0.0)
   return tmp
def makeH(tmp):
   tmp2 = 0.50*(tmp+dagger(tmp)) - (0.50*np.trace(tmp+dagger(tmp))*np.eye(NCOL))/NCOL
   for i in range (NCOL):
```

```
tmp2[i][i] = complex(tmp[i][i].real, 0.0)
   if np.allclose(tmp2, dagger(tmp2)) == False:
      print ("WARNING: Couldn't make hermitian.")
   return tmp2
def hamil(mom_X):
  s = 0.0
   for j in range (NMAT):
      s += 0.50 * np.trace(np.dot(dagger(mom_X[j]),mom_X[j])).real
   return s
def potential(X):
  s1 = 0.0
   for i in range (NMAT):
      for j in range (i+1, NMAT):
         co = np.dot(X[i],X[j]) - np.dot(X[j],X[i])
         tr = np.trace(np.dot(co,co))
         s1 -= COUPLING*tr.real
   return s1
def force(X):
   tmp_X = np.zeros((NMAT, NCOL, NCOL), dtype=complex)
   for i in range (NMAT):
      for j in range (NMAT):
        if i == j:
            continue
         else:
            temp = comm(X[i], X[j])
            tmp_X[i] -= comm(X[j], temp)
      f_X[i] = 2.0*COUPLING*dagger(tmp_X[i])
   for j in range(NMAT):
      if np.allclose(f_X[j], dagger(f_X[j])) == False:
         f_X[j] = makeH(f_X[j])
   return f_X
def leapfrog(X, mom_X, dt):
  for j in range (NMAT):
     X[j] += mom_X[j] * dt/2.0
   f_X = force(X)
   for step in range(nsteps):
      for j in range(NMAT):
         mom_X[j] -= f_X[j] * dt
        X[j] += mom_X[j] * dt
      f_X = force(X)
   for j in range(NMAT):
      mom_X[j] -= f_X[j] * dt
      X[j] += mom_X[j] * dt/2.0
```

```
return X, mom_X, f_X
def update(X):
   mom_X = refresh_mom()
   s1 = hamil(mom_X)
  s2 = potential(X)
  start_act = s1 + s2
  X_bak = copy_fields(X)
   X, mom_X, f_X = leapfrog(X, mom_X, dt)
   s1 = hamil(mom_X)
   s2 = potential(X)
   end_act = s1 + s2
   change = end_act - start_act
   HAM.append(abs(change))
   expDH.append(np.exp(-1.0*change))
   if np.exp(-change) < random.uniform(0,1):</pre>
      X = rejected_go_back_old_fields(X_bak)
      print(("REJECT: deltaH = " "%10.7f " " startH = " "%10.7f" " endH = " "%10.7f" %
          (change, start_act, end_act)))
      print(("ACCEPT: deltaH = " "%10.7f " "startH = " "%10.7f" " endH = " "%10.7f" %
          (change, start_act, end_act)))
  ACT.append(s2)
   tmp = 0.0
   for i in range (0,NMAT):
     val = np.trace(X[i] @ X[i]).real/NCOL
     val2 = np.trace(X[i] @ X[i] @ X[i] @ X[i]).real/NCOL
     t2[i] = val
      t4[i] = val2
      tmp += val
   tmp /= NMAT
   scalar.append(tmp)
   if MDTU%GAP == 0:
      f3.write("%4.8f \n" % (s2/GENS))
      for item in t2:
         f4.write("%4.8f " % item)
      for item in t4:
         f5.write("%4.8f " % item)
      f4.write("\n")
      f5.write("\n")
   return X
if __name__ == '__main__':
   if READIN == 0:
      for i in range (NMAT):
         X[i] = 0.0
```

```
if READIN == 1:
   name_f = "config_YM_N{}_1_{}_1_{}_1.npy".format(NCOL, LAMBDA, NMAT)
   if os.path.isfile(name_f) == True:
      print ("Reading old configuration file:", name_f)
      A = np.load(name_f)
      for i in range (NMAT):
         for j in range (NCOL):
            for k in range (NCOL):
               X[i][j][k] = A[i][j][k]
      for j in range(NMAT):
         if np.allclose(X[j], dagger(X[j])) == False:
            print ("Input configuration not hermitian, making it so")
            X[j] = makeH(X[j])
   else:
      print ("Can't find config. file for this NCOL and LAM")
      print ("Starting from randomized fresh")
      for i in range (NMAT):
        X[i] = 0.0
f3 = open('action_N%s_D%s.txt' %(NCOL,NMAT), 'w')
f4 = open('t2_N%s_D%s.txt' %(NCOL,NMAT), 'w')
f5 = open('t4_N%s_D%s.txt' %(NCOL,NMAT), 'w')
for MDTU in range (1, Niters_sim+1):
  X = update(X)
   if MDTU%10 == 0 and SAVE == 1:
      name_f = "config_YM_N{}_1_{}_1_{}_.npy".format(NCOL, LAMBDA, NMAT)
      print ("Saving configuration file: ", name_f)
      np.save(name_f, X)
ACT = [x/GENS for x in ACT]
f3.close()
f4.close()
f5.close()
print ("---
print("<S> = ", np.mean(ACT), "+/-", (np.std(ACT)/np.sqrt(np.size(ACT) - 1.0)))
print ("COMPLETED:" , datetime.datetime.now().strftime("%d %B %Y %H:%M:%S"))
endTime = time.time()
# Plot results!
t2plot = plt.figure(1)
plt.rc('text', usetex=True)
plt.rc('font', family='serif')
MDTU = np.linspace(0, int(Niters_sim/GAP), int(Niters_sim/GAP), endpoint=True)
plt.ylabel(r'$\langle R^2 \rangle$')
plt.xlabel('Time units')
plot(MDTU, scalar, 'teal')
plt.grid(which='major', axis='y', linestyle='--')
```

```
act_plot = plt.figure(2)
plt.ylabel(r'$\langle S/(N^2-1) \rangle$')
plt.xlabel('Time units')
plt.axhline(y = NMAT/4.0, color='blue', linestyle='--')
plot(MDTU, ACT, 'blue')
plt.grid(which='major', axis='y', linestyle='--')
outname = "YM_N%s_D%s" %(NCOL,NMAT)
pp = PdfPages(outname+'.pdf')
pp.savefig(t2plot, dpi = 300, transparent = True)
pp.savefig(act_plot, dpi = 300, transparent = True)
pp.close()
print ("Running time:", round(endTime - startTime, 2), "seconds")
```

SECTION F

Computing error using Jackknife method

We give a sample code for computing statistical errors of output data files in PYTHON. The interested reader can find more details in Ref. [52]. The program can be used from a terminal as follows: python jk_error.py t2.txt 200 20 0. This means that we ask the code to take out the first 200 time units data for thermalization cut and we set the size of the block to be 20. The last argument tells the program which column to consider for averaging with 0 meaning the first column. To ensure that we have used a reasonable thermalization cut, one can check for different cuts and see if the results are same within errors. One can do the same for the block size.

```
#!/usr/bin/python3
import sys
import numpy as np
import itertools
from math import *
data = []; data_tot = 0.; Data = []; data_jack = []
if len( sys.argv ) > 4:
   filename = sys.argv[1]
  therm_cut = int(sys.argv[2])
  blocksize = int(sys.argv[3])
  which_column = int(sys.argv[4])
if len( sys.argv ) <= 4:</pre>
  print("NEED 4 ARGUMENTS : FILE THERM-CUT BLOCKSIZE COLUMN_TO_PARSE")
   sys.exit()
file = open(filename, "r")
for line in itertools.islice(file, therm_cut, None):
   line = line.split()
```

```
if which_column > int(np.shape(line)[0])-1:
      print ("Column to average does not exist")
      sys.exit(1)
   data_i = float(line[which_column])
   data.append(data_i)
   data_tot += data_i
   n = len(data)
n_b = int(n/blocksize)
B = 0.
for k in range(n_b):
   for w in range((k*blocksize)+1, (k*blocksize)+blocksize+1):
      B += data[w-1]
   Data.insert(k,B)
   B = 0
''' Do the jackknife estimates '''
for i in range(n_b-1):
   data_jack.append((data_tot - Data[i]) / (n - blocksize))
  data_av = data_tot / n # Do the overall averages
  data_av = data_av
  data_jack_av = 0.; data_jack_err = 0.
for i in range(n_b-1):
   dR = data_jack[i]
   data_jack_av += dR
   data_jack_err += dR**2
data_jack_av /= n_b-1
data_jack_err /= n_b-1
data_jack_err = sqrt((n_b - 2) * abs(data_jack_err - data_jack_av**2))
print(" %8.7f " " %6.7f" " %6.2f" % (data_jack_av, data_jack_err, n_b))
```

SECTION G

Solutions to selected Exercises

★ Solution to Exercise 2:

We now show that $det(V) = \prod_{i < j} (\lambda_i - \lambda_j)$ where V is:

$$V = \begin{pmatrix} 1 & \lambda_1 & \lambda_1^2 & \cdots & \lambda_1^{N-1} \\ 1 & \lambda_2 & \lambda_2^2 & \cdots & \lambda_2^{N-1} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 1 & \lambda_N & \lambda_N^2 & \cdots & \lambda_N^{N-1} \end{pmatrix} = \lambda_i^{j-1}$$

We first note that the determinant is unchanged if we make the change to all columns except the first given by:

$$\lambda_i^{j-1} \to \lambda_i^{j-1} - \lambda_1 \lambda_i^{j-2},\tag{G.1}$$

then we have,

$$\det(V') = \begin{vmatrix} 1 & 0 & 0 & \cdots & 0 \\ 1 & \lambda_2 - \lambda_1 & \lambda_2(\lambda_2 - \lambda_1) & \cdots & \lambda_2^{N-2}(\lambda_2 - \lambda_1) \\ \vdots & \vdots & \ddots & \vdots \\ 1 & \lambda_N - \lambda_1 & \lambda_N(\lambda_N - \lambda_1) & \cdots & \lambda_N^{N-2}(\lambda_N - \lambda_1) \end{vmatrix}.$$
(G.2)

By using Laplace Expansion formula for determinants, along the first row we find that det(V') = det(V'') where V'' is:

$$\det(V'') = \begin{vmatrix} \lambda_2 - \lambda_1 & \cdots & \lambda_2^{N-2}(\lambda_2 - \lambda_1) \\ \vdots & \vdots & \ddots & \vdots \\ \lambda_N - \lambda_1 & \cdots & \lambda_N^{N-2}(\lambda_N - \lambda_1) \end{vmatrix}$$
 (G.3)

Taking the factors common in each row, we get:

$$\det(V) = \det(V'') = (\lambda_2 - \lambda_1) \cdots (\lambda_N - \lambda_1) \begin{vmatrix} 1 & \cdots & \lambda_2^{N-2} \\ \vdots & \vdots & \ddots & \vdots \\ 1 & \cdots & \lambda_N^{N-2} \end{vmatrix}$$
(G.4)

If we iterate this with the smaller matrix, it is easy to see that we obtain:

$$\det(V) = \prod_{i < j} (\lambda_j - \lambda_i). \tag{G.5}$$

To define a Vandermonde matrix and compute determinant of a 5×5 matrix, we can execute following command in Mathematica :

```
V = Table[Subscript[\[Alpha], i]^j, {i, 1, 5}, {j, 0, 4}];
Det@V // Simplify
```

★ Solution to Exercise 3 and additional comments:

The basic idea of the loop equations of matrix models is to capture the invariance of the model under field redefinitions. This is also sometimes known as 'Schwinger-Dyson (SD) equations'. One of the exercises in the main text was to derive these equations. Here, we give the proof for the interested reader. We start by noting that the integral of the total derivative

vanish and hence:

$$\sum_{i,j} \int dM \frac{\partial}{\partial M_{ij}} \left((M^k)_{ij} e^{-N \text{Tr} V(M)} \right) = 0, \tag{G.6}$$

By computing the derivatives and using large N factorization, we obtain:

$$\left\langle \operatorname{Tr} M^{k} V'(M) \right\rangle = \sum_{l=0}^{k-1} \left\langle \operatorname{Tr} M^{l} \right\rangle \left\langle \operatorname{Tr} M^{k-l-1} \right\rangle$$
 (G.7)

In the steps above, we have used two identities:

$$\frac{\partial}{\partial M_{ij}} (M^k)_{ij} = \sum_{l=0}^{k-1} (M^l)_{ii} (M^{k-l-1})_{jj}$$
 (G.8)

and,

$$\frac{\partial}{\partial M_{ij}} e^{-N \text{Tr}V(M)} = -NV'(M)_{ji} e^{-N \text{Tr}V(M)}$$
(G.9)

where V' denotes the derivative with respect to the matrix. However, these loop equations are not valid when the integration is over some other matrix ensembles (such as orthogonal/symplectic). It is better to start from the eigenvalue integral representation to consider general $\beta \in \mathbb{C}$. We can write moments as:

$$\langle \text{Tr} M^k \rangle = \frac{1}{Z} \int \Delta(\lambda)^{\beta} d\lambda_1 \cdots d\lambda_N \exp\left(-\frac{N\beta}{2} \sum_i V(\lambda_i)\right) \sum_{i=1}^N \lambda_i^k$$
 (G.10)

It is easy to derive 'generalized loop equations' from here using the fact that integral of total derivative vanishes. We obtain:

$$\left\langle \operatorname{Tr} M^{k} V'(M) \right\rangle + \underbrace{k \left(\frac{2}{\beta} - 1\right) \operatorname{Tr} M^{k-1}}_{\text{zero for } \beta = 2} = \sum_{l=0}^{k-1} \left\langle \operatorname{Tr} M^{l} \right\rangle \left\langle \operatorname{Tr} M^{k-l-1} \right\rangle \tag{G.11}$$

★ Solution to Exercise 4:

Considering (2.17) with k=1 and quartic potential, we get:

$$\left\langle \operatorname{Tr}\left(M^2 + gM^4\right)\right\rangle = 1$$
 (G.12)

This then implies,

$$\frac{1}{N} \text{Tr} M^4 \equiv t_4 = \frac{1 - t_2}{g}$$
 (G.13)

We can extend this to $\text{Tr}M^6/N \equiv t_6$ which can be obtained in terms of t_2 as:

$$t_6 = \frac{2t_2 - \frac{(1 - t_2)}{g}}{g}. (G.14)$$

\star Solution to Exercise 5:

We now show that $\langle e^{-\Delta H} \rangle = 1$ when phase-space are is preserved under evolution. The Hamiltonian of the system is defined as:

$$H(P,X) = \frac{1}{2}P^2 + S(X),$$
 (G.15)

where X will be set of matrices involved in the model. If we assume that the area of phase space is preserved under evolution i.e., dPdX = dP'dX', we then have:

$$Z = \int dP' dX' e^{-H'}$$

$$= \int dP dX e^{-H} e^{H-H'}$$
(G.16)

Dividing (G.16) by Z we get,

$$\langle e^{H-H'} \rangle = \langle e^{-\Delta H} \rangle = 1$$
 (G.17)

★ Solution to Exercise 8:

We need to modify the potential and the corresponding forces as discussed in Appendix C. In addition to the def potential (X) and def force (X) given in Appendix E, we add mass terms to potential and corresponding forces as sketched below:

```
def potential(X):
    for i in range (NSCALAR):
        massterm += h * NCOL * np.trace(X[i] @ X[i]).real

def force(X):
    for i in range (NSCALAR):
        f_X[i] += 2.0 * h * NCOL * X[i]
```

\star Solution to Exercise 9:

We consider $X_{\mu} \to (1 + \epsilon)X_{\mu} + \mathcal{O}(\epsilon^2)$ and $\mathcal{D}X \to (1 + \epsilon D(N^2 - 1))\mathcal{D}X$ with the path integral:

$$Z = \int \mathcal{D}X e^{-S} = \int \mathcal{D}X \exp\left[-\frac{1}{4g^2} \text{Tr}[X_{\mu}, X_{\nu}]^2\right]$$
 (G.18)

The transformation changes Z by:

$$Z = Z + \epsilon \left\{ D(N^2 - 1)Z - 4\langle S \rangle Z \right\} = Z(1 + \epsilon \left\{ D(N^2 - 1) - 4\langle S \rangle \right\})$$
 (G.19)

If we demand that Z remains invariant, term in the parenthesis should vanish and we get the desired result:

$$\frac{D}{4} = \frac{\langle S \rangle}{N^2 - 1} \tag{G.20}$$

★ Solution to the Exercise in Footnote 3:

Executing following command in MATHEMATICA will check that Wigner distribution is observed. The deviation from the semi-circle distribution cane be seen for small n.¹²

```
n = 1000;
scaledSpectrum=Flatten[RandomVariate[scaledSpectrum\[ScriptCapitalD][n], 100]];
Show[Histogram[scaledSpectrum, {0.05}, PDF, ChartStyle -> LightOrange],
Plot[PDF[WignerSemicircleDistribution[1], x], {x, -1.5, 1.5}, PlotLegends -> None,
PlotStyle -> ColorData[27, 1]], ImageSize -> Medium]
```

References

- [1] E. Wigner, "On the statistical distribution of the widths and spacings of nuclear resonance levels," 1951.
- [2] R. U. Haq, A. Pandey, and O. Bohigas, "Fluctuation properties of nuclear energy levels: Do theory and experiment agree?," *Phys. Rev. Lett.* **48** (Apr, 1982) 1086–1089. https://link.aps.org/doi/10.1103/PhysRevLett.48.1086.
- [3] M. Mehta, "On the statistical properties of the level-spacings in nuclear spectra," Nuclear Physics 18 (1960) 395-419. https://www.sciencedirect.com/science/article/pii/0029558260904132.
- [4] M. Gaudin, "Sur la loi limite de l'espacement des valeurs propres d'une matrice ale 'atoire," Nuclear Physics 25 (1961) 447-458. https://www.sciencedirect.com/science/article/pii/0029558261901766.
- [5] M. L. Mehta, Random Matrices. 3rd ed., 2004.

¹²Please see https://www.wolfram.com/language/11/random-matrices for further details

- [6] G. Akemann, J. Baik, and P. Di Francesco, The Oxford Handbook of Random Matrix Theory. Oxford Handbooks in Mathematics. Oxford University Press, 9, 2011.
- [7] P. Di Francesco, P. H. Ginsparg, and J. Zinn-Justin, "2-D Gravity and random matrices," *Phys. Rept.* **254** (1995) 1–133, arXiv:hep-th/9306153.
- [8] B. Eynard, T. Kimura, and S. Ribault, "Random matrices," arXiv:1510.04430 [math-ph].
- [9] E. Brezin, C. Itzykson, G. Parisi, and J. B. Zuber, "Planar Diagrams," Commun. Math. Phys. 59 (1978) 35.
- [10] M. Marino, "Les Houches lectures on matrix models and topological strings," 10, 2004. arXiv:hep-th/0410165.
- [11] Y. Makeenko, "Methods of Contemporary Gauge Theory, Cambridge University Press,".
- [12] A. A. Migdal, "Loop Equations and 1/N Expansion," Phys. Rept. 102 (1983) 199–290.
- [13] D. J. Gross and E. Witten, "Possible Third Order Phase Transition in the Large N Lattice Gauge Theory," *Phys. Rev.* **D21** (1980) 446–453.
- [14] S. R. Wadia, "A Study of U(N) Lattice Gauge Theory in 2-dimensions," arXiv:1212.2906 [hep-th].
- [15] Y. Y. Goldschmidt, "1/N Expansion in Two-dimensional Lattice Gauge Theory," J. Math. Phys. 21 (1980) 1842.
- [16] E. Brezin and D. J. Gross, "The External Field Problem in the Large N Limit of QCD," Phys. Lett. B 97 (1980) 120–124.
- [17] T. Eguchi and H. Kawai, "Reduction of Dynamical Degrees of Freedom in the Large N Gauge Theory," Phys. Rev. Lett. 48 (1982) 1063.
- [18] P. Kovtun, M. Unsal, and L. G. Yaffe, "Volume independence in large N(c) QCD-like gauge theories," *JHEP* **06** (2007) 019, arXiv:hep-th/0702021.
- [19] P. D. Anderson and M. Kruczenski, "Loop Equations and bootstrap methods in the lattice," Nucl. Phys. B 921 (2017) 702-726, arXiv:1612.08140 [hep-th].
- [20] H. W. Lin, "Bootstraps to strings: solving random matrix models with positivite," *JHEP* 06 (2020) 090, arXiv:2002.08387 [hep-th].
- [21] X. Han, S. A. Hartnoll, and J. Kruthoff, "Bootstrapping Matrix Quantum Mechanics," *Phys. Rev. Lett.* **125** no. 4, (2020) 041601, arXiv:2004.10212 [hep-th].
- [22] V. Kazakov and Z. Zheng, "Analytic and Numerical Bootstrap for One-Matrix Model and "Unsolvable" Two-Matrix Model," arXiv:2108.04830 [hep-th].
- [23] S. Duane, A. D. Kennedy, B. J. Pendleton, and D. Roweth, "Hybrid Monte Carlo," *Phys. Lett. B* 195 (1987) 216–222.
- [24] N. Metropolis, A. W. Rosenbluth, M. N. Rosenbluth, A. H. Teller, and E. Teller, "Equation of state calculations by fast computing machines," *J. Chem. Phys.* **21** (1953) 1087–1092.

- [25] M. Hanada, "Markov Chain Monte Carlo for Dummies," arXiv:1808.08490 [hep-th].
- [26] A. Joseph, "Markov Chain Monte Carlo Methods in Quantum Field Theories: A Modern Primer," SpringerBriefs in Physics. Springer, 12, 2019. arXiv:1912.10997 [hep-th].
- [27] M. Staudacher, "The Yang-lee Edge Singularity on a Dynamical Planar Random Surface," Nucl. Phys. B 336 (1990) 349.
- [28] J. Hoppe, "Quantum Theory Of A Massless Relativistic Surface And A Two Dimensional Bound State Problem, Ph.D. Thesis, Massachusetts Institute of Technology (1982),".
- [29] V. A. Kazakov, I. K. Kostov, and N. A. Nekrasov, "D particles, matrix integrals and KP hierarchy," *Nucl. Phys. B* **557** (1999) 413–442, arXiv:hep-th/9810035.
- [30] D. E. Berenstein, M. Hanada, and S. A. Hartnoll, "Multi-matrix models and emergent geometry," *JHEP* **02** (2009) 010, arXiv:0805.4658 [hep-th].
- [31] S. Chadha, G. Mahoux, and M. L. Mehta, "A Method of Integration Over Matrix Variables. 2.," *J. Phys. A* 14 (1981) 579.
- [32] V. Kazakov, "Exactly solvable potts models, bond- and tree-like percolation on dynamical (random) planar lattice," *Nuclear Physics B Proceedings Supplements* 4 (1988) 93–97. https://www.sciencedirect.com/science/article/pii/0920563288900898.
- [33] I. Kostov, "Random surfaces, solvable lattice models and discrete quantum gravity in two dimensions," *Nuclear Physics B Proceedings Supplements* **10** no. 1, (1989) 295–322. https://www.sciencedirect.com/science/article/pii/0920563289900698.
- [34] J.-M. Daul, "Q states Potts model on a random planar lattice," arXiv:hep-th/9502014.
- [35] W. Krauth and M. Staudacher, "Finite Yang-Mills integrals," *Phys. Lett. B* **435** (1998) 350–355, arXiv:hep-th/9804199.
- [36] W. Krauth and M. Staudacher, "Eigenvalue distributions in Yang-Mills integrals," *Phys. Lett.* B 453 (1999) 253–257, arXiv:hep-th/9902113.
- [37] T. Hotta, J. Nishimura, and A. Tsuchiya, "Dynamical aspects of large N reduced models," Nucl. Phys. B 545 (1999) 543-575, arXiv:hep-th/9811220.
- [38] T. Banks, W. Fischler, S. H. Shenker, and L. Susskind, "M theory as a matrix model: A Conjecture," *Phys. Rev. D* 55 (1997) 5112–5128, arXiv:hep-th/9610043.
- [39] S. Catterall and T. Wiseman, "Towards lattice simulation of the gauge theory duals to black holes and hot strings," *JHEP* **0712** (2007) 104, arXiv:0706.3518.
- [40] M. Hanada, Y. Hyakutake, J. Nishimura, and S. Takeuchi, "Higher Derivative Corrections to Black Hole Thermodynamics from Supersymmetric Matrix Quantum Mechanics," *Phys. Rev. Lett.* 102 (2009) 191602, arXiv:0811.3102.
- [41] V. G. Filev and D. O'Connor, "The BFSS model on the lattice," *JHEP* **05** (2016) 167, arXiv:1506.01366 [hep-th].

- [42] E. Berkowitz, E. Rinaldi, M. Hanada, G. Ishiki, S. Shimasaki, and P. Vranas, "Supergravity from D0-brane Quantum Mechanics," arXiv:1606.04948.
- [43] S. Catterall, R. G. Jha, D. Schaich, and T. Wiseman, "Testing holography using lattice super-Yang-Mills theory on a 2-torus," *Phys. Rev. D* **97** no. 8, (2018) 086020, arXiv:1709.07025 [hep-th].
- [44] R. G. Jha, S. Catterall, D. Schaich, and T. Wiseman, "Testing the holographic principle using lattice simulations," *EPJ Web Conf.* **175** (2018) 08004, arXiv:1710.06398 [hep-lat].
- [45] S. Catterall, J. Giedt, R. G. Jha, D. Schaich, and T. Wiseman, "Three-dimensional super-Yang-Mills theory on the lattice and dual black branes," *Phys. Rev. D* **102** no. 10, (2020) 106009, arXiv:2010.00026 [hep-th].
- [46] N. Ishibashi, H. Kawai, Y. Kitazawa, and A. Tsuchiya, "A Large N reduced model as superstring," *Nucl. Phys. B* 498 (1997) 467–491, arXiv:hep-th/9612115.
- [47] W. Krauth, H. Nicolai, and M. Staudacher, "Monte Carlo approach to M theory," *Phys. Lett. B* 431 (1998) 31–41, arXiv:hep-th/9803117.
- [48] F. R. Klinkhamer, "A first look at the bosonic master-field equation of the IIB matrix model," arXiv:2105.05831 [hep-th].
- [49] D. Bessis, C. Itzykson, and J. B. Zuber, "Quantum field theory techniques in graphical enumeration," *Adv. Appl. Math.* 1 (1980) 109–157.
- [50] V. A. Kazakov, "Ising model on a dynamical planar random lattice: Exact solution," Phys. Lett. A 119 (1986) 140–144.
- [51] D. V. Boulatov and V. A. Kazakov, "The Ising Model on Random Planar Lattice: The Structure of Phase Transition and the Exact Critical Exponents," *Phys. Lett. B* **186** (1987) 379.
- [52] P. Young, "Everything you wanted to know about Data Analysis and Fitting but were afraid to ask," arXiv e-prints (Oct., 2012) arXiv:1210.3781, arXiv:1210.3781 [physics.data-an].