Benford’s law detects quantum phase transitions similarly as earthquakes

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Abstract – A century ago, it was predicted that the first significant digit appearing in a data would be nonuniformly distributed, with the number one appearing with the highest frequency. This law goes by the name of Benford’s law. It holds for data ranging from infectious-disease cases to national greenhouse gas emissions. Quantum phase transitions are cooperative phenomena where qualitative changes occur in many-body systems at zero temperature. We show that the century-old Benford’s law can detect quantum phase transitions, much like it detects earthquakes. Therefore, being certainly of very different physical origins, seismic activity and quantum cooperative phenomena may be detected by similar methods. The result has immediate implications in precise measurements in experiments in general, and for realizable quantum computers in particular. It shows that estimation of the first significant digit of measured physical observables is enough to detect the presence of quantum phase transitions in macroscopic systems.

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Introduction. – Benford’s law is an empirical law, first observed by Newcomb in 1881 [1] and then by Benford in 1938 [2], predicting an uneven distribution of the digits one through nine at the first significant place, for data obtained in a huge variety of situations. Precisely, the prediction is that the frequency of occurrence of the digit \( D \) will be

\[
P_D = \log_{10} \left( 1 + \frac{1}{D} \right).
\]

This implies a much higher occurrence of one—about 30% of the cases—in comparison to the higher digits. The higher digits are predicted to appear with progressively lower frequencies of occurrence, with, e.g., nine appearing with about 5% probability.

The law has since been checked for a wide spectrum of situations in the natural sciences, as well as for mathematical series [3]. The situations in the natural sciences range from the number of cases of infectious diseases occurring globally, to the national greenhouse gas emissions [3–6]. Mathematical insights into the Benford’s law were recently obtained in a series of papers by Hill [7–9].

Interestingly, it was recently discovered by Sambridge et al. [6] that Benford’s law could be used to distinguish earthquakes from background noise, and the thesis was successfully applied to seismographic data from the Boxing Day Sumatra-Andaman earthquake in 2004.

We find that Benford’s law can be used to detect the position of a (zero-temperature) quantum phase transition in a quantum many-body system. A phase transition in a bulk system is a qualitative change in one or more physical quantities characterizing the system, and their importance appears in diverse natural phenomena. Phase transitions could be temperature driven, like the transformation of ice into water, and are produced by thermal fluctuations [10]. Quantum phase transitions, however, occur at zero temperature, and are driven by a system parameter (like, magnetic field), and they ride on purely quantum fluctuations [11]. Their importance can hardly be overestimated, and ranges from fundamental aspects—like understanding the appearance of pure quantumness in bulk matter—to revolutionizing applications—like using the Mott insulator to superfluid transition for realizing quantum computers [12–15].

We consider a paradigmatic quantum many-body system, the quantum transverse Ising model, which exhibits a quantum phase transition [11,16,17]. There are solid-state compounds that can be described well by this model. In particular, the LiHo\(_x\)Y\(_{1-x}\)F\(_4\) compound is known to be described by the three-dimensional (quantum) transverse Ising model [18]. Moreover, spectacular
recent advances in cold-gas experimental techniques have made this model realizable in the laboratory, with the additional feature that dynamics of the system can be simulated by controlling the system parameters and the applied transverse field. In particular, the two-component Bose-Bose and Fermi-Fermi mixture, in the strong-coupling limit with suitable tuning of scattering length and additional tunneling in the system can be described by the quantum XY Hamiltonian, of which the Ising Hamiltonian is a special case [13,15,19]. Therefore the phenomenon discussed in this paper can be verified in the laboratory with currently available technology. Let us note here that the quantum phase transition in the transverse Ising model has been experimentally observed [20].

The Hamiltonian governing the system, and its diagonalization. – The quantum transverse XY system is described on a lattice by the Hamiltonian

\[ H = J \sum_{\langle ij \rangle} [(1 + \gamma) S_i^x S_j^x + (1 - \gamma) S_i^y S_j^y] - a \sum_i S_i^z, \]  

where \( J \) denotes the coupling constant, \( \gamma \) the anisotropy parameter, and \( a \) is the transverse field strength. \( S_i^x, S_i^y, S_i^z \) are one-half of the Pauli matrices \( \sigma_i^x, \sigma_i^y, \sigma_i^z \), respectively, at the \( i \)-th site. \( \langle ij \rangle \) indicates that the corresponding summation runs over nearest-neighbor spins on the lattice. For \( \gamma = 1 \), the system reduces to the quantum transverse Ising model. For our purposes, we will consider the model on an infinite one-dimensional lattice, and in this case, the Hamiltonian is exactly diagonalizable by successive Jordan-Wigner, Fourier, and Bogoliubov transformations [21–23].

We now diagonalize the system and find the single-site as well as two-site physical quantities for the ground state (at zero temperature) [21–23]. Let us denote the ground state by \( \rho \). The single-site state is described by a single physical quantity, the transverse magnetization:

\[ M^z = \lim_{n \to \infty} \text{tr} \left( \frac{1}{n} \sum_i \sigma_i^z \rho \right). \]  

The two-site state additionally has the three diagonal correlations:

\[ C^{\alpha \alpha} = \lim_{n \to \infty} \text{tr} \left( \frac{1}{n} \sum_i \sigma_i^\alpha \sigma_i^{\alpha \dagger} \rho \right), \]  

\( \alpha = x, y, z \). (Periodic boundary condition is assumed here.)

The magnetization and nearest-neighbor correlations are given as follows:

\[ C^{xx}(\tilde{a}) = G(-1, \tilde{a}), \quad C^{yy}(\tilde{a}) = G(1, \tilde{a}), \]  

and

\[ C^{zz}(\tilde{a}) = |M^z(\tilde{a})|^2 - G(1, \tilde{a})G(-1, \tilde{a}), \]  

where \( G(R, \tilde{a}) \) (for \( R = \pm 1 \)) is given by

\[ G(R, \tilde{a}) = \frac{1}{\pi} \int_{0}^{\pi} d\phi \frac{1}{\Lambda(\tilde{a})} (\gamma \sin(\phi R) \sin \phi - \cos \phi (\cos \phi - \tilde{a})) \]  

and

\[ M^z(\tilde{a}) = -\frac{1}{\pi} \int_{0}^{\pi} d\phi \frac{(\cos \phi - \tilde{a})}{\Lambda(\tilde{a})}. \]  

Here

\[ \Lambda(x) = \{ \gamma^2 \sin^2 \phi + |x - \cos \phi|^2 \}^{\frac{1}{2}}, \]  

and

\[ \tilde{a} = \frac{a}{J}. \]  

Note that \( \tilde{a} \) is a dimensionless variable, and in the following, we will use it as the field parameter.

A measure of entanglement. – Apart from the classical correlations, \( C^{\alpha \alpha} \), and the transverse magnetization, the two-site state also possesses quantum correlations also known as entanglement [24], which is increasingly being used to describe and characterize phenomena in many-body systems [15,25–28]. There are several measures of quantum entanglement, and here we choose the logarithmic negativity [29] as a measure for the two-site state under consideration. It is defined for a two-site state \( \rho_{AB} \) as

\[ E_N(\rho_{AB}) = \log_2[2N(\rho_{AB}) + 1], \]  

where the negativity \( N(\rho_{AB}) \) is defined as the absolute value of the sum of the negative eigenvalues of \( \rho_{AB}^{\gamma} \), with \( \rho_{AB}^{\gamma} \) being the partial transpose of \( \rho_{AB} \) with respect to the A-part [30].

The Benford quantity and the violation parameter. – For checking the status of Benford’s law for a given quantity \( Q \), it is necessary to suitably shift and scale it. To see the necessity of this exercise, consider the situation where we want to check the status of Benford’s law for the voltmeter reading of a particular electrical circuit. Suppose that the power provider promises that the reading will be 230 V, with usual small deviations. Let us assume that the deviation is never more than 10 V, so that the voltmeter reading will always be between 220 V and 240 V. No matter how many readings we take, the first significant digit will always be 2, a clear, but trivial, violation of Benford’s law. A simple way to get around this problem is to shift and scale the quantity, so as to bring it to the range \((0,1)\) (see footnote 1).

Therefore, before checking the status of Benford’s law for a particular physical quantity \( Q \) of the quantum spin model under consideration, we first shift its origin and scale it, so as to bring it to the range \((0,1)\) as follows:

\[ Q_B = \frac{Q - Q_{\text{min}}}{Q_{\text{max}} - Q_{\text{min}}}. \]  

Another possibility could be to take the deviation around the mean reading. However, that will result in an artificial approximate double counting. To avoid the latter, we may consider only positive or negative deviations, which, however, will be unnatural if the distribution is skewed about the mean. Samples obtained by considering deviations about the mean would also be unnatural if the kurtosis were high.
We then check the validity of Benford’s law for the “Benford $Q'$, $Q_B$. Here $Q_{\min}$ and $Q_{\max}$ are, respectively, the minimum and maximum of the physical quantity $Q$, in the relevant range of operation.

As a measure to quantify the amount of potential violation of Benford’s law for $Q$, we consider the quantity

$$\delta(Q_B) = \sum_{D=1}^{9} \frac{|O_D - E_D|}{E_D},$$

(13)

Here $O_D$ is the observed frequency of the digit $D$ as the first significant digit of $Q_B$, chosen from the sample under consideration. $E_D$ is the expected frequency for the same, so that

$$E_D = NP_D,$$

(14)

where $N$ is the sample size, and $P_D$ is the probability expected from Benford’s law (see eq. (1)).

Note that the shifting and scaling process mentioned above produces a zero and unit value for $Q_B$, which are then removed from the data set, as trivial data points. Correspondingly, the sample size is also reduced by 2, and this reduced value is named $N$, and used in eq. (14).

**Status of Benford’s law on a shifting field window.** – Let us begin by considering the status of Benford’s law for the transverse magnetization in the transverse Ising model. We wish to scan the status of the law as we move along the axis of the transverse field $a$. For a given value of the applied transverse field $a = a'$, we choose a field window

$$(a'/J - \epsilon/2, a'/J + \epsilon/2),$$

(15)

for small $\epsilon$, and choose $N$ points from this field window. We then find the transverse magnetization of the system for these $N$ values of the transverse field. We shift and scale these values of the magnetization to find the Benford transverse magnetization (see eq. (12)). These $N$ values of the Benford transverse magnetization form the sample for this field window to which we fit Benford’s law. We find the corresponding $O_D$’s, and then the corresponding $\delta$ (see footnote 2). The lower the value of $\delta$ is, the more is Benford’s law satisfied in that window. We scan the field axis, finding the values of $\delta(M_B^z)$ as we move. We find that Benford’s law is more violated in the quantum paramagnetic region ($a/J > 1$), than in the magnetically ordered one ($0 < a/J < 1$).

However, the most interesting result is that $\delta(M_B^z)$ clearly signals the position of the quantum phase transition at $a/J = 1$. Away from the quantum phase transition, the violation parameter $\delta(M_B^z)$ seems to have “equilibrated”, and is more or less a constant as we move the field window over the $a$-axis. However, at the quantum phase transition, there is a sudden and vigorous transverse movement of the violation parameter. See fig. 1. The

\footnote{In numerically calculating $O_D$, we ignore sample points whose first significant digit is at the sixth or higher decimal places, in the Benford observables (see eq. (12)).}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig1.png}
\caption{(Color online) Benford’s law detects the quantum phase transition in the infinite transverse Ising model. The horizontal axis represents the physical parameter $a/J$, while the vertical one represents the violation parameter for transverse magnetization. Both axes depict dimensionless quantities. The blue dotted, red dashed, and green dot-dashed curves are, respectively, for shifting field windows (or more precisely for shifting $a/J$ windows) of lengths 0.2, 0.15, and 0.1. Each of the curves has been drawn for $N = 1998$, but is equal to the same for $N = 1498$, indicating that convergence with respect to $N$ has already been attained. For the plots, the shifting field window is assumed to shift with discrete jumps of 0.05.}
\end{figure}

constant values of the violation parameter before and after the vicinity of the quantum phase transition at $a/J = 1$ are different, and the transverse movements are created as the system tries to change its equilibration value of the violation parameter. While the amount of the transverse movement and the length of the field window that is required for the violation parameter to equilibrate depend on the length of the field window, all field windows lead to the same point on the field axis at which the transverse movement occurs. The situation is very similar to the detection of the Sumatra-Andaman earthquake by Sambridge et al. [6], where there appeared a distinct change in the violation parameter considered by them, when the earthquake entered their shifting time window, which was otherwise scanning over a background noise. Surprisingly, therefore, although the quantum phase transition of the transverse Ising model is of a completely different origin as compared to the seismic activities below the surface of the Earth, Benford’s law detects them very similarly.

The violation parameter is a characteristic of the frequency distribution of the first significant figure corresponding to the physical quantity under consideration. The distribution itself hides further information, and, in particular, can also be directly used to detect the quantum phase transition. And, for instance, the behaviors of the relative frequency distribution for the transverse magnetization, before and after the transition, are significantly different. See fig. 2.

Phase transitions, and in particular, quantum phase transitions can be detected by a variety of indicators, including (but certainly not limited to) classical correlations [11], bipartite and multipartite quantum
both the histograms represent dimensionless quantities.

different behavior is seen in the relative frequency distributions frequency for the corresponding significant digit. A clearly significant digits 1 through 9. Each column height is the relative height of the columns, from left to right, are for the nine first significant digits 1 through 9. Each column height is the relative frequency for the corresponding significant digit. A clearly different behavior is seen in the relative frequency distributions before and after the quantum phase transition. Both axes of both the histograms represent dimensionless quantities.

effect that at a/J = 0, these different heights that are robust under small changes of the length of the shifting field window are necessary to detect phase transitions. The Benford nearest-neighbor yy classical correlation for the infinite transverse Ising model is plotted on the vertical axis against the field parameter a/J on the horizontal axis. Both axes represent dimensionless quantities. The shifting field window is of length 0.15 for the pink continuous curve, and is 0.2 for the blue dashed curve. The shifts are of length 0.05 for both the curves. The plots are for 2998 sample points. Convergence with respect to the number of sample points was checked by using N = 1498, 1998, and 2998. Note that the curves for C^{xx} and C^{zz} almost coincide for a/J < 1.

\[ C_{\text{quantum}} = \frac{1}{2} \sum_{\alpha,\beta} \rho_{\alpha\beta} \log_2 \frac{\rho_{\alpha\beta}}{F_{\alpha\beta}}, \]

where \( \rho_{\alpha\beta} \) is the reduced density matrix of the subsystem \( \alpha \) and \( F_{\alpha\beta} \) is the von Neumann entropy of the subsystems.

\[ E_N(a/J) = \frac{1}{2} \sum_{\alpha,\beta} \rho_{\alpha\beta} \log_2 \frac{\rho_{\alpha\beta}}{F_{\alpha\beta}}. \]

The von Neumann entropy of a quantum state \( \rho \) is defined as \(-\text{tr}(\rho \log_2 \rho)\).
at \( a/J = 1 \), and, moreover, are bounded by equilibrated plateaus of equal heights.

There are two interesting differences between the violation parameters for the different physical quantities. Firstly, the violation parameter for magnetization has the largest delay in returning to equilibrium in comparison to the situation for the other parameters. Secondly, the transverse movement of the violation parameter at the quantum phase transition for entanglement and \( C_{yy} \) is more than three times that for magnetization and other parameters. It is interesting to compare these differences, and in particular the similarity of the behavior of entanglement with a classical correlation, with the usual fragile nature of entanglement. See, e.g., [13,19,34–38]. Also, the more violent transverse motion for entanglement and \( C_{yy} \) seem to imply that the violation parameter for them can act as better detectors of quantum phase transitions. Comparing the behaviors of the violation parameters of the different physical quantities, it seems plausible that the quantum phase transition is signaled by the maximum or minimum value (whichever is of higher modulus) of the derivative of the corresponding violation parameter.

Let us mention here that the violation parameter for all physical quantities considered except the single-site entropy, is higher in the paramagnetic region than in the magnetically ordered one.

An appealing feature of the transverse XY model is that it can be realized in different physical systems. In particular, finite chains of spins described by this model Hamiltonian can be realized with ultracold gases [13,15,19]. In the light of this, it is interesting to know whether the violation parameter for different physical quantities can show traces of the quantum phase transition already in finite chains. For a chain of \( n \) spins, the transverse magnetization is given by [21–23]

\[
M^z_n(\tilde{\alpha}) = -\frac{1}{n} \sum_{p=1}^{n/2} \frac{\cos \phi_p - \tilde{\alpha}}{\Lambda_p(\tilde{\alpha})},
\]

where

\[
\Lambda_p(\tilde{\alpha}) = \left\{ \gamma^2 \sin^2 \phi_p + [x - \cos \phi_p]^2 \right\}^{1/2},
\]

with

\[
\phi_p = \frac{2\pi p}{n}.
\]

Here we have assumed the so-called “c-cyclic” boundary conditions (see refs. [21,22]). In fig. 5, we consider the violation parameter for the Benford transverse magnetization for finite chains of different lengths, and show that traces of the quantum phase transition are already distinctly visible in such systems.

**Conclusion and discussions.** – A century-old empirical law, known as Benford’s law, predicts that the first significant digit in data, obtained either from natural phenomena or from mathematical tables, will be nonuniformly distributed, with decreasing frequency of occurrence of the digits one through nine. We have shown that Benford’s law can be used to detect cooperative quantum phenomena in many-body systems. Specifically, we have shown that the (zero-temperature) quantum phase transition in the quantum transverse XY model of spin-1/2 particles can be detected by the amounts of violation of Benford’s law by several physical quantities of the spin system. Interestingly, the nature of the detection of the quantum phase transition is similar to that of a recently discovered method of detecting earthquakes in a seismic data containing both background noise and earthquake information of the 2004 Boxing Day earthquake in the Sumatra-Andaman region of the Indian ocean.

Apart from its fundamental implications, the first application-oriented implication of the result is the following. Although seismic activity and quantum phase transitions have very different physical origins, they are both detected by Benford’s law in quite a similar method. It may therefore be possible that other methods known in one of these streams of study can be successfully applied to the other stream. In particular, this may help us to identify new ways to tackle the problems at the interface of quantum information science and condensed-matter physics.

Secondly, and more directly, the results obtained here have immediate applications in actual experimental detection of quantum phase transitions. The result shows that the first significant digit is enough to detect a quantum phase transition in a many-body system realized in the laboratory, and that quantum fluctuations in a physically
realizable system can already be detected by looking at the first significant digit. Decoherence and other noise mechanisms remain a pertinent problem in dealing with quantum many-body systems, and have, e.g., been a reason for scalability problems of quantum computing devices (see, e.g., refs. [39], and references therein). The realization that quantum phase transitions can be detected by observing the first significant digits of physical quantities may open up new ways of handling noise effects in these systems. The result gives us further reasons to believe that the battle for controlling quantum many-body systems, including that against the current limitations of quantum information processing in many-body systems, can be won.

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