We introduce a parallel Wang-Landau method based on the replica-exchange framework for Monte Carlo simulations. To demonstrate its advantages and general applicability for simulations of complex systems, we apply it to different spin models including spin glasses, the Ising model, and the Potts model, lattice protein adsorption, and the self-assembly process in amphiphilic solutions. Without loss of accuracy, the method gives significant speed-up and potentially scales up to petaflop machines.

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In Wang-Landau (WL) sampling, the a priori unknown density of states \( g(E) \) of a system is iteratively determined by performing a random walk in energy space \( E \) seeking to sample configurations with probability \( 1/g(E) \) ("flat histogram") \([1–3]\). This procedure has proven very powerful in studying problems with complex free energy landscapes by overcoming the prohibitively long time scales typically encountered near phase transitions or at low temperatures. It also allows us to calculate thermodynamic quantities, including the free energy, at any temperature from a single simulation. Moreover, Wang-Landau sampling is a generic Monte Carlo procedure with only a minimal set of adjustable parameters and, thus, has been applied successfully to such diverse problems as spin glasses, polymers, protein folding, lattice gauge theory, etc.; see \([4–7]\) for examples. Various improvements have been proposed to the method, either by optimizing the "modification factor and flatness criterion" scheme \([8–10]\) or by means of efficient Monte Carlo trial moves \([11–13]\) (to name a few). Ultimately, however, parallelization is the only means to systematically sustain the performance for ever larger problems. Surprisingly, to date, only two directions have been taken in this regard.

Parallelization scheme (i).—As already suggested \([2,3]\), it is possible to subdivide the total energy range into smaller subwindows each sampled by an independent WL instance (random walker). The total simulation time is obviously limited by the convergence of the slowest walker and can be tuned by unequal distribution of energy space. However, an optimal load balancing is impossible due to the a priori unknown irregularities in the complex free energy landscape. Moreover, energy intervals cannot be reduced arbitrarily due to systematic errors introduced from "locked-out" configurational space.

Parallelization scheme (ii).—Here, multiple random walkers work simultaneously on the same density of states (and histogram). Distributed memory (MPI \([14]\)), shared memory (OpenMP \([15]\)), and GPU \([16]\) variants of this idea have been proposed; shared memory implementations have the advantage of not requiring periodic synchronization among the walkers and even allowing for "data race" when updating \( g(E) \) without noticeable loss in accuracy \([15]\). Although this second approach seemingly avoids the problems of scheme (i), a recent, massively parallel implementation \([16]\) has revealed that correlations among the walkers can systematically underestimate the density of states (DOS) in hardly accessible energy regions. A remedy to the problem has been proposed in terms of a (heuristic) bias to the modification factor, but, overall, such interdependencies render this parallelization scheme highly problematic. Moreover, it is important to note that the effective round-trip times of the individual walkers are not improved by this concerted update.

In this Letter, we propose a generic parallel Wang-Landau scheme which combines the advantageous dynamics of Wang-Landau sampling with the idea of replica-exchange Monte Carlo simulations \([17,18]\). Similar to scheme (i), we start off by splitting up the total energy range into smaller subwindows but with large overlap between adjacent windows. Each energy subwindow is sampled by multiple, independent WL walkers. The key to our approach is that configurational or replica exchanges are allowed among WL instances of overlapping energy windows during the course of the simulation, such that each replica can travel through the entire energy space. The replica-exchange move does not bias the overall WL procedure and, thus, guarantees the flexibility to be applied to any valid WL update rule (e.g., the \( 1/r \) algorithm \([10]\)). Furthermore, our hierarchical parallelization approach does not impose any principal limitation to the number of WL instances used (contrary to scheme (i); see above). Therefore, it is conceivable to design setups which scale up to thousands of CPUs.

The standard WL algorithm \([1,2]\) estimates the density of states, \( g(E) \), in an energy range \([ E_{\text{min}}, E_{\text{max}} ] \) using a single random walker. During the simulation, trial moves are accepted with a probability \( P = \min[1, g(E_{\text{old}})/g(E_{\text{new}})] \), where \( E_{\text{old}} \) (\( E_{\text{new}} \)) is the energy of the original (proposed) configuration. The estimation of \( g(E) \) is continuously
adjusted and improved by a modification factor \( f \) [as \( g(E) \rightarrow f \times g(E) \)] which gets progressively closer to unity as the simulation proceeds, while a histogram \( H(E) \) keeps track of the number of visits to each energy \( E \) during an iteration. When \( H(E) \) is sufficiently “flat,” the next iteration begins with \( H(E) \) reset to zero and \( f \) reduced by some predefined rule (e.g., \( f \rightarrow \sqrt{f} \)). The simulation terminates when \( f \) reaches a small enough \( f_{\text{final}} \) at which point the accuracy of \( g(E) \) is proportional to \( \sqrt{f_{\text{final}}} \) for flat enough \( H(E) \) [8].

In our parallel WL scheme [19], the global energy range is first split into \( h \) smaller intervals (subwindows), each of which contains \( m \) random walkers. Consecutive intervals must overlap each other to allow for configurational exchange; see Fig. 1 for examples. The overlap \( o \) should be neither too large nor too small so as to strike a balance between fast convergence of \( g(E) \) and a reasonable exchange acceptance rate. In fact, we find that a large overlap of \( o = 75\% \) is advantageous, but that number is flexible to a certain extent and one can also obtain excellent results with other choices [20]. Within an energy subwindow, each random walker performs standard WL sampling. After a certain number of Monte Carlo steps, a replica exchange is proposed between two random walkers, \( i \) and \( j \), where walker \( i \) chooses swap partner \( j \) from a neighboring window at random. Let \( X \) and \( Y \) be the configurations that the random walkers \( i \) and \( j \) are carrying before the exchange, and \( E(X) \) and \( E(Y) \) be their energies, respectively. Motivated by the detailed balance condition the acceptance probability \( P_{\text{acc}} \) for the exchange of configurations \( X \) and \( Y \) between walkers \( i \) and \( j \) is

\[
P_{\text{acc}} = \min \left[ 1, \frac{g_i(E(X))}{g_j(E(Y))} \frac{g_j(E(Y))}{g_i(E(X))} \right],
\]

where \( g_i(E(X)) \) is the instantaneous estimator for the density of states of walker \( i \) at energy \( E(X) \), cf. [21].

In contrast to the parallelization scheme (ii) above, in our formalism, every walker is furnished with its own \( g(E) \) and \( H(E) \) which are updated independently. Also, every walker has to fulfill the WL flatness criterion independently at each iteration, ensuring that systematic errors as found in [16] cannot occur. When all random walkers within an energy subwindow have individually attained flat histograms, their estimators for \( g(E) \) are averaged out and redistributed among themselves before simultaneously proceeding to the next iteration. This practice reduces the error during the simulation with \( \sqrt{m} \) [20], i.e., as for uncorrelated WL simulations. Furthermore, increasing \( m \) can improve the convergence of the WL procedure by reducing the risk of statistical outliers in \( g(E) \) resulting in slowing down subsequent iterations. (Alternatively, it allows us, in principle, to use a weaker flatness criterion [20], which is in the spirit of a concurrently proposed idea of merging histograms in multicanonical simulations [22].) The simulation is terminated when all the energy intervals have attained \( f_{\text{final}} \). At the end of the simulation, \( h \times m \) pieces of \( g(E) \) fragments with overlapping energy intervals are used to calculate a single \( g(E) \) in the complete energy range. During that procedure, the joining point for any two overlapping density of states pieces is chosen where the inverse microcanonical temperatures \( \beta = d \log[g(E)]/dE \) best coincide, and statistical errors are determined by resampling techniques [20,23].

In order to assess its general applicability, feasibility, and performance, we applied this novel parallel WL scheme to multiple models in statistical mechanics. The first two are the well studied Ising model and 10-state Potts model in two dimensions, showing second-order and first-order transitions, respectively. We applied the parallel scheme to the 2D Ising model up to system sizes of \( 256^2 \) using up to the order of 2000 cores. The deviations from exact results were always of the same order as the statistical errors, which are \(< 0.01\% \) in the peak region of the density of states. For the 10-state Potts model, we extrapolated the critical temperature in the thermodynamic limit from results of system sizes up to \( 300^2 \). Our estimate of \( T_c^\infty = 0.701234 \pm 0.000006 \) is in excellent agreement with the exact value of 0.701232 [24]. While it still takes a few days for a single-walker WL run to converge for a \( 100^2 \) Potts system, we obtained all results, which will be shown in detail elsewhere [20], within hours. Besides this remarkable accuracy and absolute gain in timing, we will show below that our algorithm has almost perfect weak scaling behavior for these lattice models since their system sizes are scalable in a straightforward way. For a final test, we applied the method to a \( 12 \times 12 \times 12 \) spin-glass system and reproduced results published earlier [2,25] with speed-ups of the same order as reported below. In particular, low energy states are found much faster, while our
estimate for $\varepsilon_0 = -1.787 \pm 0.005$ agrees perfectly with the earlier data [2]. To demonstrate the potential to obtain new physics results and strong scaling properties, we also apply the method to two very distinct and particularly challenging molecular problems: a coarse-grained continuum model for the self-assembly of amphiphilic molecules (lipids) in explicit solution and a lattice model for the surface adsorption of proteins. In the first model, amphiphilic molecules, each of which composed of a polar (P) head and two hydrophobic (H) tail monomers (P-H-H), surrounded by solvent particles (W). Interactions between H and W molecules, as well as those between H and P molecules, are purely repulsive. All other interactions between nonbonded particles are of Lennard-Jones type; bonded molecules are connected by a FENE potential, cf. [26,27] for similar models. The second model uses the hydrophobic-polar (HP) model [28] for protein surface adsorption. Here a protein is represented by a self-avoiding walk consisting of H and P monomers placed on a cubic lattice with an attractive substrate. Recent studies on this model and details can be found in [29,30].

Both models bring about qualitatively different technical challenges, such as high energy and/or configurational barriers, and simulations of particular setups are impossible for all practical purposes using the traditional, single walker WL method due to unreasonable resource demands. For a demonstration, we choose two such systems. The first consists of 75 lipid molecules and 775 solution particles using the first model with a continuous energy domain. The density of states $g(E)$ on an energy range covering the lipid bilayer formation spans more than 1600 orders of magnitude [cf. Fig. 2(a)], which makes low temperature statistics extremely difficult to obtain. The second system is an HP lattice protein consisting of 67 monomers [31] interacting with a weakly attractive surface and with discrete energy levels, which gives rise to an unusually rugged density of states, see Fig. 2(b). Obtaining convergence for the entire energy range is an arduous task using a single walker.

Our parallel WL framework allows us to successfully simulate both, previously inaccessible, systems. The reasons are twofold: first, each walker is now responsible for sampling a smaller configurational phase space, which contributes mainly to the faster convergence. Second, the replica-exchange process revitalizes walkers from trapped states and avoids an erroneous bias in $g(E)$ due to potential ergodicity breaking since replicas can access the entire conformational space by walking through all energy windows. A typical time series of a replica performing round trips in the full energy range of the lipid system [cf. Fig. 2(a)] is shown in Fig. 3. With these features combined, we obtain the entire $g(E)$ with a noticeable speed-up and high accuracy, see [20] for more details.

To quantify the efficiency of the parallel WL scheme, we define the speed-up, $s_o(h, m)$, as the number of Monte Carlo steps taken by the slowest parallel WL walker \(N_{o,\text{parallel}}(h, m)\), as compared to that taken by \(m\) single walkers \(N_{\text{single}}\):

$$s_o(h, m) = \frac{N_{\text{single}}}{N_{o,\text{parallel}}(h, m)}.$$  \hspace{1cm} (2)

For \(h \leq 20\) we have achieved strong scaling: the speed-up scales linearly with the increase in \(h\) as shown in Fig. 4(a) for a fixed number \(m\) and both energy splittings shown in Fig. 1. While the equal-size energy range splitting

![Logarithm of density of states (DOS) obtained by our parallel WL scheme with the setup shown in Fig. 1(a).](Image 335x547 to 339x552)

![Logarithm of density of states (DOS) obtained by our parallel WL scheme with the setup shown in Fig. 1(a).](Image 336x684 to 338x689)

![Logarithm of density of states (DOS) obtained by our parallel WL scheme with the setup shown in Fig. 1(a).](Image 339x726 to 342x731)
processors used. For the HP protein [cf. Fig. 2(b)], single so
energy interval. We found that size energy splitting and with only a single walker per
all parallel runs finalized within a month already for equal-
DOS over the entire energy range within a CPU year, yet
walker WL simulations did not reach convergence of the
energy splitting and
pleasing can be estimated by analyzing the first-iteration
histogram from a short pre-run with equal-size energy
windows, cf. sketch of parallel setup at right and Fig. 1(a).

[Fig. 1(a)] is the most basic approach, the run-time bal-
ced energy splitting [Fig. 1(b)] is chosen such that walkers in different energy subwindows complete the first WL iteration after the same number of sweeps (within statistical fluctuations). As the growth behavior of WL histograms is in principle known [8], such an energy splitting can be estimated by analyzing the first-iteration histogram from a short pre-run with equal-size energy intervals. Using the lipid system as an example and consider-
ing a much smaller global energy range accessible for single-walker simulations, the slope of speed-up in com-
pleting the first WL iteration is $\approx 0.5$ for the equal size energy splitting and $\approx 1.6$ for the run-time balanced energy splitting, which is particularly remarkable as this indicates that the speed-up is larger than the number of processors used. For the HP protein [cf. Fig. 2(b)], single walker WL simulations did not reach convergence of the DOS over the entire energy range within a CPU year, yet all parallel runs finalized within a month already for equal-
size energy splitting and with only a single walker per energy interval. We found that $s_h=75\% \approx 20$; again, we get a speed-up larger than the number of processors even in this basic setup. To investigate the weak scaling properties, we simulate the 10-state Potts model for different system sizes. We increase the number of computing cores by the same amount as the system size increases and measure the total run time. The results are shown in Fig. 4(b), where these data are compared to the run time increase for serial, single walker WL simulations of the same model. Figure 4 clearly shows that our method is able to achieve both, strong and weak scaling, i.e., by increasing the number of computing cores one can get results faster for the same system and/or simulate larger systems in the same time.

To conclude, we introduced a generic, hierarchical parallel framework for generalized ensemble WL simulations based on the concepts of energy range splitting, replica-exchange Monte Carlo simulations and multiple random walkers. The method is held as simple and general as possible and leads to significant advantages over traditional, single-walker WL sampling. In our complete for-
mulation, we consider multiple WL walkers in independent parallelization directions and show that strong and weak scaling can be achieved. (Our formulation far surpasses a version with a single walker per equal-size energy sub-
window and an ad hoc overlap, which was used earlier to study evaporation and condensation in a spin lattice model [21]). With the ability to reach into previously inaccessible domains, highly accurate results, and proven scalability up to $\sim 2000$ cores without introducing an erroneous bias, we provide a proof of concept that our novel parallel WL scheme has the potential for large scale parallel Monte Carlo simulations. Since the framework is comple-
m entary to other technical parallelization strategies, it is further extendible in a straightforward way. This facilitates efficient simulations of larger and more complex problems and thus provides a basis for many applications on petaflop machines.

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