Phase diagram of twist storing lattice polymers in variable solvent quality

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Abstract. When double stranded DNA is turned in experiments it undergoes a transition. We use an interacting self-avoiding walk on a three-dimensional fcc lattice weighted by writhe to relate to these experiments and treat this problem via simulations. We provide evidence for the existence of a thermodynamic phase transition induced by writhe and examine related phase diagrams taking solvent quality and stretching into account.

Keywords: biopolymers, classical Monte Carlo simulations, mechanical properties (DNA, RNA, membranes, bio-polymers), phase diagrams
1. Introduction

Since the mid 1990s, experiments on single molecules of double stranded DNA have been performed [31]. In some of these experiments, the molecule is held torsionally constrained at a constant stretching force. Upon turning the molecule sufficiently, the DNA transitions from a regime of stretched states into the supercoiled regime. In this regime, the DNA is believed to coil around itself to form plectonemes and the torque exerted on the apparatus plateaus over the number of turns. Such an experiment is sketched in figure 1. In between the stretched and supercoiled regime lies the so called buckled regime.

In 2008 [13] and thereafter [5], it was observed that, depending on the salinity of the solvent, the transition between the regimes becomes rather abrupt. This phenomena has been dubbed abrupt buckling transition.

In the literature, some of the mechanics of the experiments is modelled by treating DNA as a mathematical ribbon. We do caution that this simplification disregards the internal elastic degrees of freedom found in double-stranded DNA [25]. According to the Calegarenu–White–Fuller theorem [6–8, 14, 38], this allows a decomposition of the number of turns added to the molecule, into writhe, total twist and a constant. More details on mathematical modeling of DNA in general can be found in [3, 14].

The study of the writhe in models of polygons, walks, and ribbons without interactions can be found in [15, 26–28, 33–36]. Details relating particular to the mechanics of the performed experiments, and which are relevant for this paper, are given in [4, 29, 30].

There are different approaches towards modeling such experiments. Free energy models are very phenomenological but can provide exact solutions. They allow the inclusion of many details related to the DNA molecule. Specifically, in [12, 21, 22] the...
free energy is developed around three stable solutions of the elastic rod called straight, buckled and supercoiled (post-buckled). However, these models do not include potential fluctuations that are induced by correlations across the whole molecule. This makes them mathematically less interesting. Also, although in these models the buckling transition is set up to be a first-order phase transition, it is arguable that this transition is really just an abrupt transition (but not a phase transition) in a more fundamental model.

The alternative approach is to analyze the partition function directly. To obtain useful results, a basic general model must incorporate several features. Structures like plectonemes emerge only as a consequence of self-avoidance of the polymer model and also writhe (and therefore linking number) only exists for self-avoiding curves. Next, one needs to be able to pick only states of a given linking number. Finally, the ensemble needs to contain only configurations without knots. This restriction to a knot type makes it impossible to date to treat the problem analytically.

In this paper, we consider the second approach. However, we are not interested in details specific to DNA. Instead, we consider the experiment performed on the interacting self-avoiding walk (ISAW). The most famous ISAW model weights SAWs by the number of contacts between distant vertices. This model exhibits a second-order phase transition from a random coil phase into a globule phase as the quality of the solvent decreases. Variants of this model apply a pulling force which makes the collapse transition first-order [18]. Other models consider an energy cost associated with bending the walk. When the walk is sufficiently stiff, the collapse transition becomes a first order crystallization transition from the coiled phase into the crystal phase. Therefore, the phase diagram spanned by solvent quality and stiffness contains a triple point with the three phases coil, crystal and globule [2] incident.

The ISAW model used here weights unknotted SAWs on the face centered cubic lattice by their writhe. We will argue that this relates to interpreting the SAW as a twist storing lattice polymer (TSP) on which the above experiment is performed. Figure 2
shows a sample configuration of such a TSP. We use the Wang–Landau Algorithm [37] to analyze the model for scaling in the derivatives of the free energy. This allows us to infer possible phase transitions.

When the knot type is not restricted, the corresponding model has been treated by a mapping onto an $O(N \to 0)$ field theory [24]. In this work it was suggested that a sufficiently strong coupling to writhe collapses the walk. In a later work [17] a writhe induced first-order transition was predicted. In fact, we had previously performed corresponding simulations [11] and found signs of a first-order transition, which turned out to be a transition between knot types.

In this work, we find signs of a second-order transition upon weighting walks by their writhe when knot type is fixed. Although, this transition is marked by fluctuations in self-contacts, we argue that it is not the collapse transition, but a transition into a writhed phase. In addition, we consider the effect of stiffness and pulling to observe behaviour qualitatively compatible with experiments performed on DNA.

2. Self-avoiding walks as a model of twist storing polymers

In order to model mechanics of turning a twist storing lattice polymer, we require the definition of a lattice ribbon. For our purposes, we think of a lattice ribbon $L = (\varphi, V)$ as a pair formed by a self-avoiding walk (SAW) $\varphi$ and a vector field $V$ on $\varphi$, so that we have two numbers $w$ and $t$ that are multiples of writhe and twist, respectively. In particular, let $\varphi$ be a SAW on the non-normalized face centered cubic lattice. We let $\varphi$ be geometrically constrained, so that the first and last vertex lie on a given force axis and so that all vertices of $\varphi$ lie in between planes through the first and last vertex. We also restrict the knot type of $\varphi$ to be equivalent to the unknot.

The following provides more details. Let $O = (0, 0, 0)$ be the origin of the face-centered cubic (fcc) lattice $\Lambda = \{O + \sum_k q_k k | q_k \in \mathbb{Z}, k \in K\}$ where $K = \{(1, 1, 0), (1, -1, 0), \ldots\}$. A SAW $\varphi = \{\varphi_i\}_{i=1,\ldots,n+1}$ of length $n$ consists of $n + 1$ connected vertices $\varphi_i$ on $\Lambda$. Therefore, with $\varphi_i := \varphi_{i+1} - \varphi_i$ and $\varphi_i^2 = 2$. Also, let $\varphi_i := 2^{-1/2} \varphi_i$. We anchor $\varphi$ at the origin, i.e. $\varphi_1 = O$ and define a force axis $f := (1, 1, 0)$. We require all vertices of the walk to lie
on or above a plane that lies perpendicular to \( \mathbf{f} \) through \( O \), i.e. \( (\varphi_i)_x + (\varphi_i)_y \geq 0 \). The last vertex, \( \varphi_{n+1} \) is required to lie on the axis \( \varphi_{n+1} = O + (h - 2)/2 \mathbf{f} \), for some integer \( h/2 \). We then append another vertex \( \varphi^{(\text{final})} = \varphi_{n+1} + \mathbf{f} \) to the walk. This vertex has no degree of freedom so it does not count towards the length, however we require it to properly define the writhe of this non-closed walk. We imagine a second plane through \( \varphi_1 - \mathbf{f} \) and \( \varphi_{n+1} \) through a planar walk \( \nu \) whose arch is wide enough so that its rotation ellipsoid around \( \mathbf{f} \) is disjoint with \( \varphi \). Then, we require that the closed polygon \( \bar{\varphi} := \varphi \cup \nu \) is an unknot. Formally, the writhe of \( \varphi \) can be defined by the writhe of \( \bar{\varphi} \), i.e. \( Wr(\varphi) := Wr(\bar{\varphi}) \). To compute the writhe, we use the formula

\[
Wr(\varphi) = Lk(\bar{\varphi}, \bar{\varphi} + \epsilon \mathbf{d}) - \frac{1}{2\pi} \sum_{i=1}^{n} \left\{ \arctan \left( \frac{\langle \mathbf{d}, \bar{\varphi}_{i-1} \rangle - \langle \mathbf{d}, \bar{\varphi}_i \rangle}{\langle \bar{\varphi}_{i-1}, \bar{\varphi}_i, \mathbf{d} \rangle} \right) + \arctan \left( \frac{\langle \mathbf{d}, \bar{\varphi}_i \rangle - \langle \mathbf{d}, \bar{\varphi}_{i-1} \rangle}{\langle \bar{\varphi}_{i-1}, \bar{\varphi}_i, \mathbf{d} \rangle} \right) \right\},
\]

where \( Lk(\bar{\varphi}, \bar{\varphi} + \epsilon \mathbf{d}) \) is the linking number between the closed polygon \( \bar{\varphi} \) and a copy of \( \bar{\varphi} \) pushed off a small amount into direction \( \mathbf{d} \). We set \( \bar{\varphi}_0 := \bar{\mathbf{f}} \). \( \langle \bullet, \bullet, \bullet \rangle \) denotes the scalar product, and \( \langle \bullet, \bullet \rangle \) the triple product. Using an appropriate algorithm to compute \( Lk(\bar{\varphi}, \bar{\varphi} + \epsilon \mathbf{d}) \) and a proper choice for \( \mathbf{d} \), one may show that writhe can be computed without taking the closure \( \nu \) of \( \bar{\varphi} \) into account. We have derived the formula (1) in [10]. Alternative expressions for the writhe of polygonal curves can be found in [1, 16, 19], however some of these are not appropriate for the kind of simulation performed here. For reasons explained in the next section, we use the observables \( w = 30 \, Wr(\varphi) \), \( t = 30 \, Tw(V, \varphi) \) and \( l = w + t \).

Furthermore, let \( h = 2 \, (\varphi^{(\text{final})})_x \) measure \( \sqrt{2} \) times the distance of the final vertex from \( O \). Let \( c \) denote the number of contacts between vertices and let \( s = n + \sum_i \langle \bar{\varphi}_i, \bar{\varphi}_{i+1} \rangle \) denote the number of stiff sites. Note that \( s \in [0, 3n] \). We hold the temperature \( T \) fixed and define the energy of a configuration \( \mathcal{L} \) by

\[
E(\mathcal{L}) = \text{const} - k_B T \left( \beta_h h + \beta_c c + \beta_s s + \beta_t t \right),
\]

where the coupling \( \beta_h \) is related to pulling force, \( \beta_s \) to stiffness (bending energy), \( \beta_t \) to twist rigidity and \( \beta_c \) can be related to the quality of the solvent. We remark that the subscripts to the betas are merely a pairing label, not an index, i.e. \( \beta_c \) does not depend on \( c \). To keep notation short, we collect some of the observables as \( \mathbf{m} = (s, h c)^T \) and the corresponding couplings as \( \bar{\beta} = (\beta_s, \beta_h, \beta_c)^T \). We denote the density of states by \( C_n^{(\text{Rib})} \), so that the partition function of the constant linking number \( l \) ensemble is given by

\[
Z_n^{(\text{Rib})}(\beta_l, \bar{\beta}) = \text{const} \sum_w \sum_l \sum_{\mathbf{m}} C_n^{(\text{Rib})}_{w l} e^{\beta_l \mathbf{m} \cdot \epsilon \beta m} e^{\beta t d_l \delta_{l, w + t}},
\]

where, using the CFW theorem, \( \delta_{l, w + t} \) picks only the ribbons that have linking number \( l \). Discrete Laplace transformation of \( Z_n l \) with respect to \( l \) yields the conjugated fully canonical ensemble of ribbons.

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\[ Z_n^{(Rib)}(\beta_t, \vec{\beta}, \beta_l) = \sum_l Z_n^{(Rib)}(\beta_t, \vec{\beta}) e^{\beta_l l} \]

\[ = \text{const} \sum_w \sum_l \sum_m C_n^{(Rib)} \sum_{wt} \alpha_m \beta^{\beta_l w} (\beta_t, \beta_l) \]

where \( \beta_l \) is related to torque. This ensemble corresponds to an experiment that keeps the polymers under a fixed torque rather than linking number. Therefore, we refer to it as the constant torque ensemble. So far, we have not specified how the vector field \( V \) should look. Suppose that a rule of constructing \( V \) is such that the number of ribbon frames with total twist \( t \), i.e. \( C_t \) is independent of \( \varphi \), then

\[ C_n^{(Rib)} = C_n^{(Rib)} = C_t \]

and the partition function factors according to

\[ Z_n^{(Rib)}(\beta_t, \vec{\beta}, \beta_l) = Z_n^{(Wr)}(\vec{\beta}, \beta_l) Z_n^{(Tw)}(\beta_t, \beta_l) \]

where

\[ Z_n^{(Wr)}(\vec{\beta}, \beta_l) = \sum_w \sum_m C_n^{(Wr)} \sum_{wt} \beta^{\beta_l w} m \]

and \( Z_n^{(Tw)}(\beta_t, \beta_l) = \text{const} \sum_t C_t e^{(\beta_t + \beta_l) t} \). As we are interested in the singularity structure of the free energy \( f^{(Rib)} = \lim_{n \to \infty} f_n^{(Rib)} \), the factoring (3) of the partition function implies that we may examine the scaling of the derivatives of \( f_n^{(Wr)}(\beta_t, \vec{\beta}, \beta_l) = n^{-1} \log Z_n^{(Wr)} \) and \( f_n^{(Tw)} \) independently to obtain information of the potential critical points of the system. However, because total twist is a quantity that is computed along the walk, we do not expect any singularities associated with \( f^{(Tw)} \). Consequently, we can focus on (4), which only requires us to perform simulations of a SAW rather than a ribbon. We note that even in the case \( \vec{\beta} = 0 \), our partition function \( Z_n^{(Wr)}(\beta_t) \) contains a Boltzmann factor \( \exp(\beta_l w) \), where the writhe \( w \) is obtained by relating near and distant parts of the walk to each other. Therefore, the torque \( \beta_l \) can induce long distance correlations across the polymer. But this means that the system might potentially become critical. In fact, we have examined the partition function \( \sum C_n^{(Wr)} \sum_{wt} \beta^{\beta_l w} \) in systems which do not preserve the topology [11]. In this case, we found a first-order transition between knot types associated with the partition function.

We recall that the convenient factorization (3) is due to two reasons. First, we work in the conjugated constant torque ensemble. In the thermodynamic limit \( n \to \infty \), the ensembles are equivalent so that any inference we make about phase transitions should also hold in the linking number ensemble. The second reason is relation (2). Although, we can certainly make a rule so that (2) holds, it is not necessarily natural on the fcc lattice. However, the resulting factoring of the partition function (3) is also obtained in continuous models of dsDNA. For example, compare (3) to formula (6) in [29], where the ribbon frame is attached to the continuous worm like chain model. Therefore, imposing condition (2) yields a simple model compatible with non-lattice models in the literature.

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3. Algorithm and data

3.1. Algorithm

Let $t$ be the algorithm time, then, at given length $n$, the Wang–Landau Algorithm (WLA) can be used to obtain an estimate $s_{n\text{w}m}^{(\text{est})}(t)$ of the microcanonical entropy

$$s_{n\text{w}m} := \log C_{n\text{w}m},$$

where one expects that for large enough times $s_{n\text{w}m}^{(\text{est})}(t) \approx \text{const} + s_{n\text{w}m}$. We can consider the WLA as a pair $(\varphi(t), s_{n\text{w}m}^{(\text{est})}(t))$, where $\varphi(t)$ is the current state of the algorithm. A step of the WLA algorithm consists in proposing a state $\varphi^*$ to the WLA, which is accepted with the probability

$$p_{\text{acc}} = \min \left[1, \exp \left\{ s_{w(t)m(t)}^{(\text{est})}(t) - s_{w^*m^*}^{(\text{est})}(t) \right\} \right],$$

where $s_{w(t)m(t)}^{(\text{est})}(t)$ is the value of $s_{n\text{w}m}^{(\text{est})}(t)$ at $w = w(t)$ and $m = m(t)$. Therefore,

$$\varphi(t+1) = \begin{cases} \varphi^* & p \leq p_{\text{acc}}, \\ \varphi(t) & \text{else}. \end{cases}$$

Finally, $s_{n\text{w}m}^{(\text{est})}(t+1)$ is updated as

$$s_{n\text{w}m}^{(\text{est})}(t+1) = \frac{s_{n\text{w}m}^{(\text{est})}(t)}{f} + \beta \cdot (m^* - m(t)),$$

where $f$ is called the modification factor. For large $t$ the modification factor is reduced as $\log f \sim 1/t$. Instead of using the traditional method we will use a modification of the WLA to obtain estimates for

$$s_{n\text{w}}^{(\beta)} := \log \left\{ \sum_m C_{n\text{w}m} e^{\beta m} \right\}.$$

These are obtained by changing the acceptance probability to

$$p_{\text{acc}} = \min \left[1, \exp \left\{ s_{w(t)m(t)}^{(\text{est})}(t) - s_{w^*m^*}^{(\text{est})}(t) + \beta \cdot (m^* - m(t)) \right\} \right].$$

One obtains $\varphi^*$ from $\varphi(t)$ by applying a move on $\varphi(t)$. We use three kinds of move:

**Bond Flip** A vertex $\varphi_i$ is selected randomly. It is randomly moved onto one of the lattice sites that neighbor both $\varphi_{i-1}$ and $\varphi_{i+1}$.

**Kink Transport** A vertex $\varphi_i$ is selected randomly. If $\varphi_{i-1}$ and $\varphi_{i+1}$ are neighbors $\varphi_i$ is removed and inserted either between two different vertices or it is appended at the end in the $\hat{f}$ direction.

**End to Kink** When the last step of the walk lies in the $\hat{f}$ direction, the last vertex can be removed and inserted between two vertices of the SAW.

We note that every move has its inverse move. The moves are applied randomly, but in a way that detailed balance is satisfied. When a move yields a state that is not in the ensemble, for example the state is not self-avoiding, we set $\varphi^* = \varphi(t)$. The authors in [32] assumed that the combination of bond-flips and kink-transport (pull moves for a SAP) are ergodic within the knot type of a polygon on the sc lattice. We will assume the same to be true for the restricted walk on the fcc lattice considered.
here, however we caution that care needs to be taken, for example see the work on non-ergodicity of Monte-Carlo moves for the self-avoiding walk in [23]. Usually this does not effect the limiting free energy, as there is generally one dominant ergodicity class. One can easily convince oneself that the move set is ergodic within the desired ensemble for length $n \leq 4$. In dealing with the WLA, it is common practice to split the space of macrostates $\Gamma = \{w_1, w_2, \ldots, w_{\text{max}}\}$ into overlapping subsets $\Gamma_i$ where $\Gamma = \bigcup_i \Gamma_i$ and $\Gamma_i \cap \Gamma_{i+1} \neq \emptyset$ and generate estimates $s_{nw}^{(i)}(\beta, t^{(i)})$ over $\Gamma_i$. This requires restricting $\varphi^{(i)}(t^{(i)})$ so that $w^{(i)}(t^{(i)}) \in \Gamma_i$. However, particularly for some $\beta$ far away from 0, this method works very poorly and it becomes essential to parallelize the WLAs $WLA^{(i)}(t^{(i)}) = \left( \varphi^{(i)}(t^{(i)}), s_{nw}^{(i)}(\beta, t^{(i)}) \right)$ by introducing an additional move. Consider two pairs of Wang–Landau algorithms $WLA^{(i)}(t^{(i)})$ and $WLA^{(j)}(t^{(j)})$. Denote by $t$ a global time, so that at this time the corresponding chains are in the states $\varphi^{(i)}(t^{(i)})$ and $\varphi^{(j)}(t^{(j)})$ respectively. For now, denote by $w^{(i)}(t)$ the writhe of $\varphi^{(i)}(t)$ and by $s_{w}^{(j)}(t)$ the current estimate of $s_{w}^{(j)}$ at $w = w^{(j)}(t)$. Then, when the algorithms $WLA^{(i)}$ and $WLA^{(j)}$ overlap at global time $t$, i.e. $w^{(i)}(t), w^{(j)}(t) \in \Gamma^{(i)} \cap \Gamma^{(j)}$ a chain switch is performed with probability

$$p_{\text{acc}} = \min \left[ 1, \exp \left\{ s_{w}^{(i)} - s_{w}^{(j)} + s_{w}^{(j)} - s_{w}^{(i)} \right\} \right],$$

so that

$$\varphi^{(i)}(t^{(i)} + 1) = \begin{cases} \varphi^{(j)}(t^{(j)}) & p \leq p_{\text{acc}}, \\ \varphi^{(i)}(t^{(i)}) & \text{else}. \end{cases}$$

The details of this procedure were suggested in [20], where it was shown to be very helpful on some benchmark problems. In our case, it is essential to overcome the trapping of the walk $\omega^{(i)}$ in regions of the state space that are not representative enough to produce a good estimate of the entropy.

### 3.2. Data

We ran several simulations to obtain estimates for $s_{nw}(\beta_s, \beta_h, \beta_c)$ and $s_{nc}(\beta_l, \beta_s, \beta_h)$. Although writhe assumes discrete values on the fcc lattice, the macrostates labeled by $w$ lie very dense, thus the estimates of $s_{nw}$ are made using $w \leftarrow \text{round}(abs(w))$ and taking advantage of the symmetry $s_{nw} = s_{nw}$. Recall that $w := 30 Wr$, so that 30 serves as the resolution for the estimates of $s_{nw}$. This resolution factor was determined, as $\text{round}(abs(30 Wr))$ allows to just resolve the state of maximum writhe of self-avoiding polygons on the fcc lattice. As an example of the results, figure 3 shows the estimated entropies $s_{nw=192}(\beta_s = 0, \beta_h = 0, \beta_c = 0)$ and $s_{nc=192}(\beta_l = 0, \beta_s = 0, \beta_h = 0)$.

As we are interested in the potentially critical points in coupling space $(\beta_l, \beta_s, \beta_h, \beta_c)$ we want to observe the scaling of the derivatives of the free energy $f_n^{(Wr)}$. With $m = l, c, s, \ldots$ define

$$f_n^{m_1, m_2 \ldots m_k}(\beta_l, \beta) := \left( \frac{\partial^k}{\partial \beta_{m_1} \partial \beta_{m_2} \ldots \partial \beta_{m_k}} f_n^{(W_r)} \left( \beta_l, \beta \right) \right)_{\text{est}},$$

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where for example $f^{l}_{n} = n^{-1} \langle w \rangle^{(est)}_{n} (\beta_{l}, \vec{\beta})$, which can be computed as

$$
\langle w \rangle^{(est)}_{n} (\beta_{l}, \vec{\beta}) = \frac{\sum_{w} w e^{\beta_{l} w + s_{n w}^{(est)} (\vec{\beta})}}{\sum_{w} e^{\beta_{l} w + s_{n w}^{(est)} (\vec{\beta})}}.
$$

(11)

In the same way one uses $s_{n w}^{(est)} (\vec{\beta})$ to compute all derivatives with respect to $\beta_{l}$, i.e. $f^{l}_{n}, f^{l l}_{n}, \ldots$. To obtain the estimates $f^{m}_{n}, f^{m m}_{n}$ with $m \neq l$, note that for a generic function $g (w, m)$

$$
\langle g (w, m) \rangle^{(est)}_{n} (\beta_{l}, \vec{\beta}) := \frac{\sum_{w} e^{\beta_{l} w} \sum_{m} g (w, m) e^{\beta m + s_{n w}^{(est)} (\vec{\beta})}}{\sum_{w} e^{\beta_{l} w} \sum_{m} e^{\beta m + s_{n w}^{(est)} (\vec{\beta})}} = \frac{\sum_{w} e^{\beta_{l} w} (\langle g (w, m) \rangle_{w}) e^{s_{n w}^{(est)} (\vec{\beta})}}{\sum_{w} e^{\beta_{l} w + s_{n w}^{(est)} (\vec{\beta})}},
$$

(12)

where $\langle g (w, m) \rangle_{w} = \sum_{m} g (w, m) e^{\beta m + s_{n w}^{(est)} (\vec{\beta})}$. We obtain estimates for $\langle m \rangle_{w}$ as the sample averages $\langle m \rangle^{(est)}_{w} := N_{\text{Samples}}^{-1} \sum_{t=1}^{N_{\text{Samples}}} m (w (t))$. Therefore, every time $\varphi (t)$ has writhe $w$, we take a sample $m (\varphi (t))$. In the same way we obtain estimates of $\langle m^{2} \rangle^{(est)}_{w}$.

When the states $\varphi^{*}$ proposed to the algorithm are drawn according to the probability distribution the form of the error is well known and statistical [39]. However, in our case, the states $\varphi^{*}$ are proposed by applying a move to $\varphi (t)$. This is usually associated

Figure 3. Shown are entropies over $c/715$ and over $w/1020$ at $n = 192$. We note that $w^{(\text{max})} = 1020$ is the value of the cut off and not the actual maximal value of the writhe $w$. Using the asymptotic formula [9] $\lim_{n \to \infty} W_{r, \text{max}} / n = \frac{1}{2} \arctan (2\sqrt{2})$ for the maximum writhe of an unknot on the fcc lattice, we expect the maximum $w$ near 1128.
with an unknown systematic error related to the move set. Yet, one hopes that that the error decays with the modification factor $\log f \sim 1/t$. We also expect some residual boundary effect error due to the splitting of $\Gamma$ into $\Gamma_i$. Finally, we expect a statistical error associated with combining the $s^{(i)}_{nw}(t^{(i)})$ to form $s^{(est)}_{nw}$. In conclusion, we can not predict the form of the error, so we form a naive standard error. Therefore we provide standard confidence intervals for $f_{ll}(\beta_l, \vec{\beta})$ by averaging over several $s^{(est)}_{nw}$. These estimates are obtained at different global times, but with small enough modification factor. Typically, it is required that $\log (f) < 10^{-8}$.

4. Results

4.1. Flexible polymers without pulling

First we consider the case of flexible lattice polymer that are not being pulled ($\beta_s = 0, \beta_h = 0$). The left-hand side graphs in figure 4 show the scaling of the first, second and third derivatives of the free energy with respect to $\beta_l$ against the torque $\beta_l$. None of the derivatives shows any signs of non-trivial scaling. The graphs on the right-hand side in figure 4 show the estimates for the first and second derivative with respect to $\beta_c$. The graphs of $f^{cc}_{nw}(\beta_l)$ have a peak between $\beta_l = 0.2$ and $\beta_l = 0.4$. The height of the peak $f^{cc}_{nw}(\beta_l)$ increases with $n$. However, the scaling is somewhat unusual because the scaling region extends far to the right of the peak position. Nevertheless, we conjecture that this scaling is associated with a continuous phase transition, for which we associate the position of the peak with the location of the transition. In the following we will provide additional evidence for this transition by considering the problem in the $\beta_c-\beta_l$ plane.

Figure 5 shows the scaling $f^{cc}_{nw}(\beta_c, \beta_l = \text{const})$ at different torques. At $\beta_l = 0$ one observes scaling around $\beta_c = 0.2$, which is compatible with a second-order phase transition. The transition can be identified with the familiar collapse transition from the coil into the globule phase. As the torque is increased a transition into the globule phase persists around $\beta_c = 0.2$. In addition to this transition, figure 5 shows that at $\beta_l = 1.2$, scaling around $\beta_c = -0.8$ emerges. This scaling is potentially compatible with an additional continuous phase transition. At the considered lengths, we do not find signs of this latter transition in $f^{cc}_{nw}(\beta_c, \beta_l = \text{const})$ when $\beta_l \leq 0.8$. However, we conjecture that this transition is related to the peak in $f^{cc}_{nw}(\beta_l, \beta_c = 0)$ to form the finite size phase diagram sketched in figure 6.

We estimate a triple point near $(\beta_l = 0.17, \beta_c = 0.17)$ where the three phases coil, globule and writhed are incident. The writhed phase is the conjectured phase, which encompasses the states of intermediate and high writhe but which are not part of the globule phase. One notes that all transitions: coil-globule, coil-writhed and writhed-globule are associated with contact fluctuations. When the transitions are close in the space of couplings, we can imagine that the associated fluctuations overlap. Therefore it is not possible to locate the coil-writhed transition, as it is overpowered by the fluctuations associated with the writhed-globule transition. It is known that the contact

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fluctuations diverge logarithmically across the collapse transition. If this is also true for the writhed-globule transition, and assuming that the fluctuations associated with the coil-writhed transition do not diverge, then in general we cannot expect to resolve the coil-writhed transition in $f_{n\beta_c,\beta_l=\text{const}}$ at any length when the writhed-globule transition lies close.

Consider the effect of negative $\beta_c$. First, negative $\beta_c$ corresponds to a repulsion between neighboring monomers and thus a swelling of the chain. However, the repulsion is short range, that is one lattice unit. Therefore, as the length is increased, this effect becomes negligible compared to the swelling due to the entropy.

The second effect of negative $\beta_c$ is the suppression of $2\pi/3$ angles between bonds. These correspond to kinks, i.e. local configurations where two next nearest vertices of the SAW are one lattice step apart. Thus, negative $\beta_c$ forces a certain type of stiffness on the lattice polymer. As discussed above, stiffness has a non-trivial effect on the collapse transition. We also expect stiffness to be relevant to writhe. Therefore, we will consider stiff (semi-flexible) polymers in the following.

4.2. Semi-flexible pulled polymers

We now consider the case of semi-flexible polymers ($\beta_s > 0$) being subject to a strong pulling force. This makes it easier to converge the estimates $s_{n\beta_c}^{(\text{ext})}$ ($\beta_c$) (and in particular $s_{n\beta_c}^{(\text{ext})}$ $\beta_c$) properly. Also, the case of semi-flexible, pulled polymers corresponds to the situation in experiments on dsDNA.

Figure 7 shows the derivatives at $\beta_s = 1$ and $\beta_h = 0.5$ against torque. In contrast to the previous case (figure 4), we now detect scaling in $f_{n\beta_c,\beta_l=\text{const}}$ and $f_{n\beta_c,\beta_l=\text{const}}$, such that the negative
peak in the third derivative might diverge in the thermodynamic limit (at least when the polymer is stiff enough). Other than the scaling in \( f_{cc} \), the scaling in \( f_{ll} \) and \( f_{lll} \) is localized and restricted to the peak area. We find that the position of the negative peak in \( f_{lll} \) coincides with the peak in \( f_{cc} \). This establishes further justification for having identified the peak in \( f_{cc} \) in figure 4 with the position of the transition to produce the above phase diagram figure 6. In order to produce the phase diagram for the stiff and pulled polymer, we obtain the positions of the transitions either from the negative peak in \( f_{lll}(\beta_l, \beta_c = \text{const}) \) or the peaks in \( f_{cc}(\beta_l = \text{const}, \beta_c) \). The resulting phase diagram is shown in figure 8.

Due to the pulling, the coil-globule transition has become a first order stretched-globule transition. The stretched phase is usually characterized by a scaling exponent defined by \( \langle h \rangle_n \sim n^{\zeta_h} \) where \( \zeta_h = 1 \) as opposed to \( \zeta_h = \nu_{\text{SAW}} \approx 0.59 \) when no pulling force is applied. This is shown in figure 9 which shows an estimate for

\[
\zeta_h^{(n)}(\beta_l) := \frac{\log(\langle h \rangle_{2n}/\langle h \rangle_n)}{\log(2)}
\]

at \( n = 48 \) and \( \beta_h = 0, 0.5 \). Clearly, the result is compatible with \( \zeta_h = 1 \) at \( \beta_h = 0.5 \).
The phase diagram in figure 8 is associated with three transitions. The stretched-globule, stretched-writhed and writhed-globule transition. We will examine these transitions in the following.

Figure 6. Finite size schematic phase diagram at $\beta_s = 0$, $\beta_h = 0$. The circles correspond to the positions of peaks in $f_{cc}^{\text{n}=192}$. The solid lines are linear interpolation between the circles and represent the phase boundaries. The dotted line is a linear interpolation of the coil-writhed phase boundary. It meets the coil-globule transition at the conjectured triple point near $(\beta_l = 0.17, \beta_c = 0.17)$. No line in this diagram is expected to correspond to a first-order transition.

Figure 7. The graphs on the left-hand side depict the scaling of the estimates for first three derivatives of the free energy with respect to $\beta_l$ and against $\beta_l$. The two graphs on the right-hand side show the corresponding scaling of the first two derivatives with respect to $\beta_c$. The couplings are held fixed at $(\beta_c = 0, \beta_s = 1, \beta_h = 0.5)$. The vertical line on the left graphs marks the position ($\beta^*_l = 0.247$) of the peak in $f_{cc}^{\text{n}=192}$. We interpret the scaling of the observables as a second-order stretched-writhed transition.

The phase diagram in figure 8 is associated with three transitions. The stretched-globule, stretched-writhed and writhed-globule transition. We will examine these transitions in the following.
In figures 7, 10, and 11, we show transitions out of the stretched phase by applying torque at different values of $\beta_c$. We have already discussed the case $\beta_c = 0$ in figure 7, where we pass through the stretched-writhed transition. At $\beta_c = 0.3$, we pass through the stretched-globule transition. The derivatives of the free energy are shown in figure 11. We point out that not only does the number of contacts behave like a discontinuous order parameter, but also writhe fluctuations per length appear to scale linearly with the length. This of course confirms that the stretched-globule transition

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**Figure 8.** Finite size ($n = 96$) phase diagram at $\beta_s = 1$, $\beta_h = 0.5$. The black lines represent the phase boundaries when determined from peaks in $f_{cc}^n$, the red line when determined from the negative peaks in $f_{ll}^n$. The thick (green) line represents a line of confirmed first-order transitions. The transition is second-order at $\beta_l = 0.2$. 

**Figure 9.** Estimate for $\zeta_{h}^{(n)}(\beta_l)$ at $n = 48$ and different values of the pulling force: $\beta_h = 0$ and $\beta_s = 0$ (bottom), $\beta_h = 0.5$ and $\beta_s = 0$ (middle), and $\beta_h = 0.5$ and $\beta_s = 1$ (top). Changing to non-zero $\beta_h$ increases the exponent from values around 0.59 to a value close to 1 for small $\beta_l$, consistent with a stretched phase.
Figure 10. The graphs on the left-hand side depict the scaling of the estimates for first three derivatives of the free energy with respect to $\beta_l$ and against $\beta_l$. The two graphs on the right-hand show the corresponding scaling of the first two derivatives with respect to $\beta_c$. The couplings are held fixed at $(\beta_c = 0.15, \beta_s = 1, \beta_h = 0.5)$. The vertical line on the left graphs marks the position $(\beta^*_l = 0.247)$ of the peak in $f_{n=192}^\infty$. We interpret the scaling of the observables as a second-order stretched-writhed transition.

Figure 11. The graphs on the left-hand side depict the scaling of the estimates for first two derivatives of the free energy with respect to $\beta_l$ and against $\beta_l$. The two graphs on the right-hand show the corresponding scaling of the first two derivatives with respect to $\beta_c$. The couplings are held fixed at $(\beta_c = 0.30, \beta_s = 1, \beta_h = 0.5)$. We interpret the scaling of the observables as the first-order collapse transition (stretched-globule transition).
remains first-order when some torque is applied. Figure 10 considers the transition near the triple point. By setting $\beta_c = 0.15$ we begin in the stretched phase at low torque and end up in the writhed phase at high torque. The scaling is compatible with a second-order phase transition. It is clearly more pronounced than at $\beta_c = 0$.

Figure 12 shows the behavior of the number of stiff sites and the extension across the transitions. Both observables decrease across the transitions. For $\beta_c = 0$ we find a weak second-order stretched-writhed transition, whereas for $\beta_c = 0.3$ we find a strong first-order stretched-globule transition, confirming the conclusions obtained from the scaling of the free energy.

5. Conclusion

In this paper, we considered an ensemble of geometrically and topologically constrained SAWs on the face-centered cubic lattice. We weighted these SAWs by their writhe and interpreted this as a model of twist storing polymers like DNA. In this framework, the coupling of the writhe is regarded as being related to a torque applied to the DNA. In addition, we also weighted the number of contacts in the SAW by a coupling related to the quality of the solvent. Via simulations, we examined the finite size system for signatures of phase transitions in the coupling space spanned by torque and solvent quality. Our results suggest that weighting the writhe of flexible SAWs induces a second-order phase transition from a coiled phase into a writhed phase. However, this transition is very weak and at the lengths considered here, we were not able to observe it via the moments of the writhe. However, the number of contacts shows weak scaling so that by considering the problem in the torque-solvent quality plane, we were able to conjecture that the transition should lie at $\beta_l \approx 0.3$. In this plane, we conjecture three phases exist:
coil or extended, globule and writhed. The first two of these are well known from standard polymer collapse. It will be interesting in the future to investigate more closely the transition into the writhed phase as we were unable to estimate critical exponents. The nature of the point between the three phases would also be of interest.

Then, we considered the case of pulled, semi-flexible polymers. When pulling a SAW the coil (extended) phase immediately becomes a stretched phase with anisotropic size scaling. However, both the globule phase, as has previously been ascertained, and the writhed phase remain. The addition of pulling seems to make the stretched-writhed and stretched-globule transitions more pronounced than their coil-writhed and coil-globule counterparts. In particular, the stretched-globule transition becomes first-order, as is well known. The writhed-globule and stretched-writhed transitions seem to be second-order although our data is once again not sufficient to meaningfully estimate the associated scaling exponents.

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