Twist/Writhe Partitioning in a Coarse-Grained DNA Minicircle Model

Mehmet Sayar and Barış Aşaroğlu†∗

Koç University, College of Engineering, Istanbul, Turkey

Alkan Kabakçıoğlu‡

Koç University, College of Arts and Sciences, Istanbul, Turkey

(Dated: December 7, 2009)

Abstract

Here we present a systematic study of supercoil formation in DNA minicircles under varying linking number by using molecular dynamics simulations of a two-bead coarse-grained model. Our model is designed with the purpose of simulating long chains without sacrificing the characteristic structural properties of the DNA molecule, such as its helicity, backbone directionality and the presence of major and minor grooves. The model parameters are extracted directly from full-atomistic simulations of DNA oligomers via Boltzmann inversion, therefore our results can be interpreted as an extrapolation of those simulations to presently inaccessible chain lengths and simulation times. Using this model, we measure the twist/writhe partitioning in DNA minicircles, in particular its dependence on the chain length and excess linking number. We observe an asymmetric supercoiling transition consistent with experiments. Our results suggest that the fraction of the linking number absorbed as twist and writhe is nontrivially dependent on chain length and excess linking number. Beyond the supercoiling transition, chains of the order of one persistence length carry equal amounts of twist and writhe. For longer chains, an increasing fraction of the linking number is absorbed by the writhe.
A. Introduction

Conformational features and mechanical properties of DNA in vivo (such as supercoil formation, bend/twist rigidity) play an important role in its packing, gene expression, protein synthesis, protein transport, etc. Advances in single-molecule probing and monitoring techniques in the last decade have provided new opportunities for detailed analysis of such mechanical and structural properties. The mechanical response of single DNA molecules, the lifetime of denaturation bubbles, and the details of supercoil formation can now be investigated. These new experimental findings also triggered renewed theoretical interest in DNA physics.

The degree of supercoiling in DNA depends on various tunable parameters, such as the linking number, external torque and salt concentration. These parameters essentially modify the molecule’s relative preference for twisting vs writhing. DNA minicircles provide a convenient setting where mechanical properties, such as the asymmetry of the molecule under positive and negative supercoiling, the possibility of torsion-induced denaturation and kink formation can be studied both experimentally and theoretically. Despite steady progress in the field in recent decades, a full comprehension of these phenomena is still ahead of us. Analytical models have been successful in explaining many qualitative aspects of DNA mechanics, however, they are typically too simplistic to capture fine details, especially in the short chain limit. Furthermore, their treatment gets difficult in the presence of thermal fluctuations and nonlinearities.

Computer simulations provide a wealth of information on short DNA chains. State of the art full-atomistic simulations are capable of microsecond scale simulations of short DNA oligomers. Simulations of DNA oligomers have been successfully used to construct a database analogous to the crystal structure database. Beyond oligomeric DNA molecules, full-atomistic simulations have also been performed for DNA minicircles. However, they are short of providing a through exploration of the conformational space even for minicircles as small as 100-300 basepairs (bps).

In recent years a number of coarse-grained models have been proposed to study the conformational and mechanical features of DNA at intermediate length scales. These models are typically generated in an ad-hoc manner with tuning parameters to match some of the key features of DNA, such as the pitch, persistence length, melting temperature,
and sequence specificity. Drukker&Schatz \cite{20} studied DNA denaturation of short B-DNA oligomers (10-20 bps) using a two-bead model and no major and minor grooves. Knotts \textit{et al.} \cite{21} introduced a three-bead model to study the melting dynamics in chains of length \(\sim 60\) bps. Their model also yields a persistence length of \(\sim 20\) nm compared to the experimentally measured value of \(\sim 50\) nm. A more recent model \cite{22} where they study DNA renaturation events is also tuned to reproduce the persistence length. Trovato \textit{et al.} recently proposed a single-bead model to study thermal melting that also exhibits major and minor grooves. 

In simulations of 92 and 891 bps long DNA chains, they demonstrated supercoiling and denaturation using one sample with positive and negative torsional stress for each length. Here, we present our results on the twist/writhe partitioning using a novel coarse-grained DNA minicircle model. Using this model we perform a systematic study of the supercoiling behavior of DNA, and in particular we investigate the equilibrium amounts of twist and writhe accommodated by the chain as a function of the applied torsional stress and the chain length.

Unlike earlier Gö-like approaches, the model parameters are extracted from full-atomistic DNA simulations via Boltzmann inversion, with no fitting for structural or mechanical properties. With only two beads the model captures most structural details of DNA, such as:

- the helicity and the pitch,
- backbone directionality,
- major and minor groove structure which results in the anisotropic bending rigidity,
- persistence length.

The accuracy of our coarse-grained model is mostly limited by the accuracy of the force-field used in the full-atomistic DNA simulations. The coarse-graining method employed here can be extended in a straightforward manner to include further details, such as basepair specificity, hybridization, and explicit charges. However, setting the efficiency of the model as the priority for mesoscale simulations, we postpone these extensions to a future study. In the next sections, we outline the model and then present our results on the twist/write partitioning in DNA minicircles.
FIG. 1: A schematic representation of the mapping from the full-atomistic DNA structure (left) to a coarse-grained DNA model (right). Note that some of the bonds are omitted in the rightmost figure for visual clarity.

B. Model

1. Coarse-graining procedure

The model is composed of two types of “superatoms” $P$ and $B$ per nucleotide, representing the collective motion of the backbone phosphate group + sugar (P) and the nucleic acid base (B) as depicted in Fig. 1. Since a realistic description of the helical structure is sought within a minimalist setting the $B$ superatoms are considered generic, with no base specificity. The extension to four different bases is straightforward with an approximately 4-fold increase in the number of model parameters. Above simplification is compensated by choosing the superatom positions optimally, with the criterion that the equilibrium distributions associated with the degrees of freedom of $B$-superatoms have maximal overlap when they are calculated for purines ($A$ and $G$) and pyrimidines ($T$ and $C$) separately. This condition is best met when the Cartesian coordinates of $P$ superatoms are chosen as the center of mass of the atoms \{O3’, P, O1P, O2P, O5’, C4’, O4’, C1’, C3’, C2’ \}, while $B$ superatoms are placed at the center of mass of the atoms \{N9, C8, N7, C5, C6, N3, C4\} for purines and \{N1, C6, C5, C4, N3, C2\} for pyrimidines.
FIG. 2: Coarse grained model of DNA molecule based on the superatoms P and B, where the former represents the phosphate backbone and the sugar group, and the latter represents the nucleic-acid base. The superatoms $P_i$, $B_i$ from the first strand, and the superatoms $P_{2n-i}$, $B_{2n-i}$ from the second strand form the nucleic-acid basepair which are connected by hydrogen bonds in the original system. The intra-strand bonds $P_i B_i$, $B_i P_{i+1}$, $P_i P_{i+1}$, $B_i B_{i+1}$ are shown by solid lines. The inter-strand bonds $B_i B_{2n-i}$ and $P_i P_{2n-i}$ are shown by dashed lines. $\phi_{PBP}$ and $\phi_{BPBP}$ are the dihedral angles defined by $P_i$, $B_i$, $P_{i+1}$, $B_{i+1}$ and $B_i$, $P_i$, $P_{i+1}$, $B_{i+1}$, $P_{i+2}$, respectively. Similarly, $\theta_{BP}$ and $\theta_{PBP}$ represent the bond angles defined by $B_{i-1}$, $P_i$, $B_i$ and $P_i$, $B_i$, $P_{i+1}$. The dihedral angle stiffness is explicitly included in the coarse-grained potential, whereas the bond angle stiffness is mostly due to the intra-strand $PP$ and $BB$ bonds.

Fig. 2 shows the coarse-grained model composed of the superatoms P and B and the adopted indexing convention for the two strands.

2. Interactions

The effective interactions incorporated into the model are shown in Fig. 2. We use four bonded and two dihedral potentials that maintain the local single-strand geometry:
• harmonic bonds $P_iB_i$, $B_iP_{i+1}$, $P_iP_{i+1}$ and $B_{i-1}B_i$ that fix the intra-strand superatom distances as well as the angles $\theta_{PBP}^i$ and $\theta_{BPP}^i$,

• dihedral potentials associated with the angles $\phi_{PBPB}^i$ and $\phi_{BPBP}^i$.

All four harmonic bond potentials have the form

$$V_b(r) = \frac{1}{2}K_b(r - r_0)^2,$$  \hspace{1cm} (1)$$

where the stiffnesses, $K_b$, and the equilibrium bond lengths, $r_0$, differ as listed in Table I. In particular, the difference between $P_iB_i$ and $B_iP_{i+1}$ bond parameters reflects 5’-3’ directionality of the molecule. The choice of harmonic bond potentials $P_iP_{i+1}$ and $B_{i-1}B_i$ over true angular potentials increases computational efficiency without significantly distorting the equilibrium distributions, as verified in Fig. 3 for the BPB bond angle.

The torsional stiffness of the dihedral angles $\phi_{PBPB}^i$ and $\phi_{BPBP}^i$ defined, respectively, by the superatoms $P_iB_iP_{i+1}B_{i+1}$ and $B_{i-1}P_iP_{i+1}$ is modeled by the potential,

$$V_d(\phi) = K_d[1 - \cos(\phi - \phi_0)],$$  \hspace{1cm} (2)$$

where, again, the two stiffness coefficients, $K_d$, for BPBP and PBPB dihedral angles and their equilibrium values, $\phi_0$, are separately determined from the full-atomistic simulation data as described below.

In addition to the intra-strand interactions above, we define two inter-strand potentials that stabilize the double-stranded structure. First is a tabulated potential connecting the pairs $B_iB_{2n-i}$ and reflects the hydrogen bonding between the nucleic-acid bases A-T and G-C (again, base specificity is omitted at this stage). The use of a tabulated potential may facilitate monitoring base-pair breaking events in future studies. The second inter-strand interaction takes into account the steric hindrance of the base atoms and the electrostatic repulsion of the phosphate groups through a repulsive potential between the superatoms $P_i$ and $P_{2n-i}$. This interaction also helps maintain the directional nature of the hydrogen bonding between the base pairs, which in our model is displayed by the alignment of the superatoms $P_i$, $B_i$, $B_{2n-i}$, and $P_{2n-i}$. Functional forms of both interactions are discussed in the next section.

Finally, a Lennard-Jones excluded-volume potential between all superatom pairs (except $P_iP_{i+2}$) that do not interact via previously defined potentials maintains the self-avoidance of the DNA chain.
FIG. 3: Potential of mean force curves for intra- and inter-strand interactions obtained by Boltzmann inversion of the relevant distance/angle probability distributions. The target distributions obtained from the full-atomistic trajectories (filled black diamonds), the coarse-grained model potentials derived from these (solid black lines), and the results of the coarse-grained model simulations (open red circles) for the intra- (top) and inter-strand (bottom) degrees of freedom. PB bond, PB P angle, and PB PBP dihedral angle distributions (not shown) yield similar results.

3. Determination of the force constants

The force constants and the equilibrium values for bond and dihedral potentials are obtained from the thermal fluctuations of the associated superatoms via Boltzmann inversion. The fluctuation data is obtained from molecular dynamics (MD) trajectories of a full-atomistic study by Dixit et al. The full-atom MD data includes room-temperature simulations of all possible tetramers of the nucleic-acid bases located at the center of a 15 bps long B-DNA oligomers. Since our model does not include base-pair specificity, all tetramer data was given equal weight throughout our analysis.

Boltzmann inversion of the probability distributions for each type of bond length, bond
angle, and dihedral angle (obtained from the thermal fluctuations of superatom centers) yields potentials of mean force (PMF) which are shown with solid diamond symbols in Fig. 3.

These PMF curves are used to obtain the force constants for the intra-strand bonded interactions by means of harmonic fits. The fits obtained for $r_{BP}$, and $\phi_{BPBP}$ are shown with solid-black lines in Fig. 3 and the force constants obtained by these fits are listed in Table I. The anharmonic features in PMF curves can be captured using more sophisticated potentials, which could be implemented if a more specific model is desired.

| Interaction Type | Equilibrium Position | Force Constant |
|------------------|----------------------|----------------|
| $P_iB_i$ bond    | $r_0=5.45 \text{ Å}$ | $K_b=7.04 \ k_B T/\text{Å}^2$ |
| $B_iP_{i+1}$ bond | $r_0=6.09 \text{ Å}$ | $K_b=16.14 \ k_B T/\text{Å}^2$ |
| $P_iP_{i+1}$ bond | $r_0=6.14 \text{ Å}$ | $K_b=20.36 \ k_B T/\text{Å}^2$ |
| $B_iB_{i+1}$ bond | $r_0=4.07 \text{ Å}$ | $K_b=15.93 \ k_B T/\text{Å}^2$ |
| $PBPB$ dihedral  | $\phi_0=3.62 \text{ rad}$ | $K_d=25.40 \ k_B T/\text{rad}^2$ |
| $BPBP$ dihedral  | $\phi_0=3.51 \text{ rad}$ | $K_d=27.84 \ k_B T/\text{rad}^2$ |

TABLE I: Force constants obtained by fitting the analytical forms in Eqs. (1) and (2) to the Boltzmann inverted distributions shown in Fig. 3.

Also shown in Fig. 3 are the PMF curves for the inter-strand bond distances between $B_iB_{2n-i}$ and $P_iP_{2n-i}$, where a strong asymmetry is evident in both. The interaction among $B_iB_{2n-i}$ superatoms stems from the hydrogen bonds as discussed above, and displays an equilibrium separation. The $B_iB_{2n-i}$ interactions is incorporated into the model via a tabulated potential, which is obtained by a smooth curve fit to the PMF data.

The $P_iP_{2n-i}$ PMF curve also displays an equilibrium separation. Unlike the $B_iB_{2n-i}$ interaction, here we only model the repulsive part of this interaction via a tabulated potential. The attractive part is already captured by the previously discussed potentials, as we will discuss below.
The excluded volume of the superatoms is represented via repulsive Lennard-Jones interactions,

\[
U_{LJ}(r) = \begin{cases} 
4\left[ (\frac{r_o}{r})^{12} - (\frac{r_o}{r})^6 \right] + 0.25 & r < r_{cut} \\
0 & r \geq r_{cut} 
\end{cases}
\]

measured in units of \( k_B T \). For all B-B and B-P pairs \( r_o = 5.35 \, \text{Å} \) and \( r_{cut} = 6 \, \text{Å} \), whereas for all P-P pairs these values are doubled. Superatom pairs that are bonded and all \( P_iP_{i+2} \) pairs are excluded from these Lennard-Jones interactions. The constants and exclusions for these Lennard-Jones interactions are chosen such that intra- and inter-strand interactions previously defined are not influenced when the Lennard-Jones interactions are switched on.

The coarse-grained model potential does not include any explicit electrostatic interactions, therefore strictly speaking this model is suitable for high salt concentrations.

4. MD simulation

ESPResSo package \cite{24} was used for all coarse-grained MD simulations with the Langevin thermostat at room temperature. All super-atoms were assumed to have the same mass roughly equivalent to 170 atomic mass units. The length and energy units were set to 1 Å and \( k_B T \) \((T=300 \, \text{K})\), respectively, from which the unit time (\( \tau \)) can be determined by dimensional analysis to be approximately 7 fs. The equations of motion were integrated by using the velocity Verlet algorithm with a time-step of 0.015 \( \tau \).

We simulated both linear and circular DNA chains. The initial configurations were chosen as their respective ground-states obtained through over damped MD simulations. The data collection was performed after thermal equilibration, where the required equilibration time depended on the measured quantity. For example, the equilibrium distributions for the degrees of freedom of the coarse-grained model (Fig. 3) took approximately 10 CPU minutes on an Intel Quad-Core machine using a single processor, whereas thermal averages of the writhe and the twist (Fig. 6) for the longest circular DNA we considered required up to 64 CPU weeks using 8 processors in parallel. MD trajectories are visualized by VMD package. \cite{25}
FIG. 4: Ground state structure of the model DNA, and top (right) view of the equilibrium structure. Key structural features of the DNA molecule, such as the directionality of the backbone and major and minor grooves are present in the coarse grained model. Note that some of the bonds are omitted in the figure for visual clarity.

5. Equilibrium Properties

The ground-state structure of the molecule is shown in Fig. 4. Despite the fact that only two beads are used for each unit, the model successfully captures most of the essential features of the DNA molecule. The directionality of the strands is reflected in the differences between the force constants for BP vs. PB bonds and PBPB vs. BPBP dihedral angles. The double helical structure with major and minor grooves is also captured. The helical pitch (the method of calculation is discussed further below) is 11.4 bps in ground state and drops to 11.1 bps at room temperature, suggesting an anharmonic twist rigidity which is a complex function of the model potentials given above. The reason for the somewhat higher helical pitch we find here in comparison with the actual DNA is discussed at the end of this section.

We tested the derived coarse-grained potentials by performing an MD simulation of a 36 bps long linear chain. The resulting Boltzmann inverted distributions of the bond lengths, bond angles and dihedral angles are shown with open red circles in Fig. 3. The distributions associated with intra-strand interactions nicely match the potentials used, which themselves are the best harmonic fits to the corresponding full-atomistic data. The fact that the given potentials are recovered from the thermal fluctuations of the superatoms suggests that the degrees of freedom used in the coarse-grained Hamiltonian are minimally coupled. Also shown in Fig. 3 is the inverted form of the BPB bond angle distribution (top row, in the middle). The agreement between the full-atomistic (filled black diamonds) and
the coarse-grained (open red symbols) simulation results is observed also for other angular potentials (not shown) and justifies the aforementioned use of harmonic bond potentials as a replacement for true angular potentials.

On the other hand, the inter-strand degrees of freedom, namely \( B_iB_{2n-i} \) and \( P_iP_{2n-i} \), display some degree of coupling to other bonded interactions. \( B_iB_{2n-i} \) interaction represents the hydrogen bonding within a base-pair. The tabulated potential we used faithfully reproduces the equilibrium fluctuations up to a few \( k_B T \) (see bottom-left graph in Fig. 3). Higher-energy excitations of the \( B_iB_{2n-i} \) bond are suppressed beyond the level imposed by the derived potential, suggesting a coupling with the other degrees of freedom in this regime.

\( P_iP_{2n-i} \) interaction we have used is a purely repulsive interaction, as described above. The associated tabulated potential had to be iteratively softened until a good match was obtained with the full-atomistic data on the left of the Boltzmann inverted distributions (for \( r \lesssim 17.5 \text{ Å} \) in the bottom-right graph in Fig. 3). The attractive right-hand-side of the effective \( P_iP_{2n-i} \) potential derived from the superatom fluctuations is solely due to the remaining interactions.

We have looked at the persistence length of our model DNA by means of extended simulations of linear molecules with freely fluctuating ends and lengths 114, 228, and 456 bps. Snapshots from these simulations were used to calculate the persistence length and the pitch as explained below.

Let \( \vec{q}_i \) be the vector joining \( P_i \) and \( P_{i+1} \) and \( C(r) = \langle \vec{q}_i \cdot \vec{q}_{i+r} \rangle \). Fig. 5 shows \( C(r) \) for a 114 bps long DNA, calculated by a running average along the chain which is further averaged over 200 snapshots. The helicity of the molecule results in a sinusoidal function with an exponentially decaying amplitude using which both the persistence length and the pitch can be measured. The solid line in Fig. 5 represents the fit to \( C(r) \) via the following empirical function,

\[
f(r) = e^{-r/l_p} \left[ a + (1 - a) \cos(2\pi r/\lambda) \right], \tag{4}
\]

where \( a \) is a geometrical constant related to the aspect ratio of the helix and given by

\[
a = (1/2) - 1/[1 + (\lambda/2\pi R)^2],
\]

\( \lambda \) is the helical pitch and \( R \) is the radius measured between the helix center to the \( P \) superatoms. The decay rate of the correlations measured by fitting Eq. (4) in the interval \( 0 \leq r \leq 30 \) gives the persistence length \( (l_p) \) of the model DNA as 96 bps consistently for chain lengths of 114, 228, 456 bps (data not shown for 228 and 456 bps.
FIG. 5: The correlation of the $\vec{P}\vec{P}$ vectors as a function of the vector length $r$ and functional fit to obtain the persistence length and pitch of the model molecule.

long chains). At larger chemical lengths ($r > 30$), finite size effects (short chains) and long equilibration times (long chains) limit the accuracy of the data.

The persistence length of our model DNA is shorter than the experimentally measured length of 50 nm’s ($\approx 150$ bps). The stiffness of a DNA chain is a result of both the bonding/angular interactions that form the local helical structure and the electrostatic self-repulsion imposed by the high line charge density. The electrostatic interactions are included here only implicitly, through the coarse-grained force-field parameters that best fit the full-atomistic simulations performed with explicit electrostatic interactions. This approximation
is one possible reason for the shorter persistence length we find, while the imperfection (below) of the full-atomistic force-field used by Dixit et al. is another.

Equation (4) simultaneously provides an estimate for the helical pitch at room temperature as \( \lambda = 11.1 \) bps. This value is also slightly higher than that measured (\( \simeq 10.5 \) bps) for the B-DNA. An inspection of the full-atomistic data reveals that the same mismatch exists for the oligomers simulated by the AMBER parm94 force-field used by Dixit and coworkers. Therefore, the higher pitch is, in fact, a consequence of the imperfect AM-BER parm94 force-field rather than a shortcoming of the inverted Boltzmann method used here.

C. Twist vs Writhe in DNA minicircles

Our main goal in this study is to analyse the twist/writhe partitioning in DNA minicircles. In addition to serving as a demonstration of the model’s capabilities, this problem is also relevant to the denaturation behavior of DNA chains under conserved linking number. In this section, we will explain how we measure the response of a circular DNA chain to applied torsional stress and present our results for chains of different lengths under varying stress levels.

1. Calculating twist and writhe on a discrete chain

Twist and writhe reflect two geometrically distinct modes of response of a DNA chain to applied torsional stress. Let \( \vec{r}_1(s) \) and \( \vec{r}_2(s) \) be the two closed curves interpolating B-superatoms of each strand, parametrized by the continuous variable \( s \) and obtained here by the cubic spline method. The centerline of the DNA is given by

\[
\vec{r}(s) = \frac{\vec{r}_1(s) + \vec{r}_2(s)}{2}.
\]

The unit tangent and normal vectors at any point \( s \) are

\[
\vec{t}(s) = \frac{d\vec{r}(s)}{ds}, \quad \vec{u}(s) = \frac{\vec{r}_1(s) - \vec{r}_2(s)}{|\vec{r}_1(s) - \vec{r}_2(s)|}.
\]

Then, the twist (\( Tw \)) of the chain which is a measure of the sum of the successive basepair stacking angles is formally given by:

\[
Tw = \frac{1}{2\pi} \int ds \ \vec{t}(s) \cdot \left[ \vec{u}(s) \times \frac{d\vec{u}(s)}{ds} \right].
\]
The writhe ($W_r$) is a nonlocal property associated with the torsional stress stored in the conformation of the centerline (as in the coiling of the old telephone chords) and can be obtained using

$$W_r = \frac{1}{4\pi} \oint ds \oint ds' \bar{t}(s) \times \bar{t}(s') \cdot \frac{\bar{r}(s) - \bar{r}(s')}{|\bar{r}(s) - \bar{r}(s')|^3}.$$  

(7)

For a DNA chain constrained to have a fixed “linking number” ($L_k$), the number of times one chain loops around the other, total twist and total writhe are connected by the relation 28, 29

$$L_k = Tw + Wr.$$  

(8)

A variety of methods have been proposed for calculating the amount of $Tw$ and $Wr$ on discrete chains. 30, 31 We found that, constructing the curves $\bar{r}_{1,2}(s)$ by using cubic splines and numerically evaluating Eq. (6) and Eq. (7) is the most accurate approach that guarantees validity of Eq. (8) at all times. Each snapshot that was used for calculating the average values of $Tw$ and $Wr$ plotted in Fig. 6 was checked to satisfy Eq. (8) with a percentage error < $10^{-4}$. Note also that, with the present definition of the centerline as the midpoint of $B_i$ and $B_{2n-i}$, a linear DNA chain (closed at infinity) has a finite writhe density measured as $W_{r0}/L_k \approx 0.06$. This is due to the corkscrew motion of this centerline; a consequence of the fact that the inter-strand $B_iB_{2n-i}$ bonds do not cross the center of the tube which tightly encloses the equilibrium structure.

2. Twist and writhe under torsional stress

On circular DNA chains (such as plasmids) the linking number is a topological invariant, unaltered by thermal fluctuations (in vivo, topoisomers are employed for this reason). The free energy of a circular DNA of length $L$ is minimized when $Lk = Lk_0 \approx L/\lambda$, where, in a strict sense, the equality is attained in the limit $L \to \infty$ and $T \to 0$. A weak dependence of $\lambda$ on $L$ is possible, but will be ignored here and $\lambda$ is set to the value we found for our linear model DNA.

In this section, we analyze the behavior of DNA minicircles under varying linking number. By Eq. (8), an excess or a deficiency in the linking number ($\Delta Lk = Lk - Lk_0 \neq 0$) modifies the equilibrium values of writhe and twist measured in the relaxed state. The partitioning of
FIG. 6: The ensemble averaged writhe (black) and twist (red) densities of circular DNA molecules for different excess linking numbers \( \sigma = (Lk/Lk_0) - 1 \). Also shown in green is the sum of the two, confirming the agreement with Eq. 8. Each graph corresponds to a different minicircle size out of \( L = 1.2, 2.9, 5.8, \) and \( 11.9 \times \) (persistence length).
$\sigma = 0.00$ 

$\sigma = 0.05$ 

$\sigma = 0.13$

$\frac{L}{l_p} \approx 1.2$

$\frac{L}{l_p} \approx 2.9$

$\frac{L}{l_p} \approx 5.8$

FIG. 7: Snapshots of model DNA minicircles at three different lengths and three different excess linking numbers densities ($\sigma$). Note that some of the bonds are omitted in the figure for visual clarity.

$\Delta Lk$ among writhe and twist depends on the stiffnesses associated with the two quantities (i.e., bending and twisting rigidities) which are complex functions of the intra- and inter-strand interactions between the superatoms. Let

$$\sigma = \frac{\Delta Lk}{Lk_0} = \frac{Lk}{Lk_0} - 1$$

(9)

where positive and negative values of $\sigma$ correspond to overtwisted and undertwisted circular DNA chains, respectively. Note that, chains of different size are under similar local torsional
stress if their $\sigma$ values are identical. Nevertheless, we show below that the response of the DNA to $\sigma \neq 0$ depends strongly on the length.

As discussed above, the circular model DNA chain carries a finite writhe ($W_0$) and twist ($T_0$) in the relaxed state ($Lk = L_{k0}$) due to the corkscrew motion of the centerline. Since we are interested in measuring the change in twist and writhe as a function of $\sigma$, we define the average deviation in twist as

$$\frac{\langle \Delta Tw \rangle}{L_{k0}} = \frac{\langle Tw \rangle - T_0}{L_{k0}}$$

and the average deviation in writhe as

$$\frac{\langle \Delta Wr \rangle}{L_{k0}} = \frac{\langle Wr \rangle - W_0}{L_{k0}}$$

where the averages are taken over equilibrium snapshots of the system.

In Fig. 6, $\langle \Delta W_r \rangle/L_{k0}$ and $\langle \Delta T_w \rangle/L_{k0}$ are given as a function of $\sigma$. Four different chain lengths are considered, $L/l_p \approx 1.2, 2.9, 5.8, 9$ and the results are shown in separate graphs from top-left to bottom-right, respectively.

Since $Lk$ is an integer, the values of $\sigma$ realizable for a fixed chain length $L$ are discrete. In order to overcome this constraint, we combined data obtained from chains with lengths varying up to $\pm 5\%$ of the chosen $L/l_p$ while sampling $\sigma \in [-0.20, 0.20]$ by changing $Lk$. For example, $L/l_p \approx 1.2$ regime was sampled with $\{Lk = 7, 8, \ldots, 12\} \otimes \{L = 105, 106, \ldots, 117\}$. Above variability in length does not give rise to a significant error in the average writhe and twist of long chains. For short chains the effect is more pronounced and fluctuations are observed in the data. Nevertheless, a general trend that varies with the chain length is clear in Fig. 6 and will be discussed next.

The average writhe and twist of the circular chains display a nonmonotonic dependence on $\sigma$ for all four cases considered. Let us first focus on the shortest chain regime ($L/l_p \approx 1.2$) shown in the top-left graph of Fig. 6 and the overtwisting scenario with $\sigma > 0$. There exist two qualitatively distinct modes of torsional response which are separated by a sharp transition at $\sigma_c^+ \approx 0.07$. For small deviations from $L_{k0}$ with $\sigma < \sigma_c^+$, the extra linking number is completely absorbed by the change in twist. In this window the minicircle essentially remains planar (Fig. 7, top-left), with a slightly negative slope in writhe which is probably associated with the aforementioned nonzero writhe density of the relaxed chain.

At the transition, the twist drops sharply and the writhe increases accordingly, absorbing both the additional linking number and the reduction in twist. The jump in writhe
is manifested as an out-of-plane deformation of the DNA minicircle (Fig. 7, top-middle). This phenomenon corresponds to the supercoiling transition of the minicircle which can be understood through the buckling instability of the planar state in a circular elastic ribbon model. In fact, the present data can be used to extract the twist persistence length (≡ $K$), of our model DNA through the relation 

$$\sigma_c = \frac{\sqrt{3} l_p}{K \cdot L k_0}$$

for an elastic ribbon with a symmetric torsional response. Substituting $\sigma_c = 0.07$ yields $K/l_p \approx 2.5$, consistent with earlier analysis of the single-molecule experiments. Further increase in writhe leads to a complete figure-eight shape in the DNA chain as seen in Fig. 7 top-right. Beyond the buckling point, the linking number is almost equally shared by writhe and twist.

A qualitatively similar behavior is observed upon undertwisting in the interval $0 > \sigma > -0.1$. The buckling transition upon undertwisting takes place at $\sigma_c^- \approx -0.09$. The asymmetry $|\sigma_c^+| < |\sigma_c^-|$ suggests that undertwisting is easier than ovetwisting the DNA chain. Such nonlinear response in torsional stiffness has already been reported in experiments and full-atomistic computer simulations. A recent analytical model for DNA minicircles by Liverpool et al. also predicts that DNA minicircles favor supercoiling to denaturation in the weakly nonlinear regime, consistent with Fig. 6. A possible origin of the nonlinearity is the presence of twist-bend coupling in chiral molecules where the symmetry under 180° rotation around the helix axis is broken (i.e., molecules with major and minor grooves) as argued by Marko&Siggia. Note that, we do not see local base-pair hydrogen-bond breaking events in this regime. Since our training data set does not include any information regarding the melting of the double helical structure, it is not surprising that the coarse grained model also does not display melting. Incorporation of full-atomistic single-strand DNA simulation data into the model could probably suffice to capture such behavior, which is planned as future work.

When we compare the $L/l_p \approx 1.2$ case to longer chains, we observe two significant differences. First, the buckling transition takes place at smaller $|\sigma_c|$ values, consistent with Gitter and Leibler, and practically disappearing for $L/l_p \gtrsim 6.0$. At constant torsional stress density (e.g., $\sigma = 0.05$), minicircles with increasing length accommodate a higher fraction of $\Delta L k$ in writhe, with typical configurations shown in the middle column of Fig. 7.
Second, for $L/l_p \approx 2.9, 5.8, \text{ and } 11.9$ beyond the buckling point, the majority of the excess linking number is absorbed by the writhe, unlike the equal distribution we have seen for $L/l_p \approx 1.2$. For these longer chains, $\langle \Delta W_r \rangle / \langle \Delta T_w \rangle$ decreases with increasing $|\sigma|$, which is another manifestation of the nonlinear twist rigidity. For fixed $\sigma$, $\langle \Delta W_r \rangle / \langle \Delta T_w \rangle$ increases monotonically with length, possibly approaching a finite asymptotic value.

D. Summary and Conclusions

We presented a coarse-grained model which is designed for studying the equilibrium structural properties of $10^2$-$10^3$ bps long DNA minicircles. Proper thermodynamic averaging of global structural features requires microsecond simulations. Therefore we chose a minimal, two-bead representation of the sugar-phosphate and the base in the basic repeat unit. This approach may be used to address single-strand chirality and base-flipping which are not accessible to single-bead models. The model parameters were extracted from full-atomistic molecular dynamics simulations of DNA oligomers via Boltzmann inversion. Even at this level of simplicity, used coarse-graining methodology yields a faithful representation of the directionality, helicity, major and minor grooves and similar local characteristic features of DNA. For the sake of simplicity and efficiency, base-pair specificity and explicit electrostatic interaction have been ignored here, although it is straightforward to incorporate these into the model within the present approach. Denaturation upon underwinding should be observable after adding base specificity and including full-atomistic simulations of single-strand DNA in the Boltzmann inversion step, which will be considered in a future extension.

Using our model, we performed a systematic molecular dynamics study of supercoil formation in DNA minicircles. In particular, we measured the twist/writhe partitioning expressed in Eq. (8) as a function of the chain length ($L$) and excess linking number density ($\sigma$). We observed a supercoiling (buckling) transition associated with the off-plane deformation instability of the minicircles for $|\sigma| > |\sigma_c^\pm (L)|$, as predicted by analytical calculations on a simple elastic model [16, 32] and recent full-atomistic simulations [15]. The transition is marked by a sudden increase in the writhe, while $|\sigma_c|$ decreases with $L$ and practically disappears beyond $L/l_p \approx 6$ ($\sigma_c^\pm \sim L^{-1}$ for elastic models). In the planar regime with $|\sigma| < |\sigma_c^\pm |$, the excess linking number is essentially stored in the twist.

Our results suggest that, beyond the supercoiling transition, the fraction of the linking
number absorbed as twist and writhe is also nontrivially dependent on chain length. Chains of the order of a persistence length carry approximately equal amounts of twist and writhe, while longer chains accommodate an increasing fraction of the excess linking number as writhe. The dependence of $\langle \Delta Tw \rangle / \langle \Delta Wr \rangle$ ratio on $\sigma$ remains nonlinear also for larger chains. At fixed $\sigma$, we observe that the above ratio increases with $L$ and possibly reaches a finite asymptotic value in the limit $L \to \infty$, as this limit is accurately represented by harmonic elastic energy terms for both twist and writhe. On the other hand, the behavior at fixed $\sigma/L$, which may apply to the bound portions of a circular DNA chain near the melting temperature, is unclear and appears to be an interesting problem.

**Acknowledgments**

We gratefully acknowledge funding through TUBITAK Grant No. 108T553 and Max-Planck-Society Partnership Program for the partner group with Prof. Kurt Kremer from MPIP-Mainz. A.K. is in debt with D. Mukamel, E. Orlandini and D. Marenduzzo for helpful discussions and some of the references.

[1] K. Luger, A. Maeder, R. Richmond, D. Sargent, and T. Richmond, Nature **389**, 18 (1997).
[2] S. Halford and J. Marko, Nucl. Acid. Res. **32**, 3040 (2004).
[3] J. Elf, G. Li, and X. Xie, Science **316**, 1191 (2007).
[4] T. Strick, J. Allemand, V. Croquette, and D. Bensimon, Prog. Biophys. Mol. Biol. **74**, 115 (2000).
[5] R. S. Mathew-Fenn, R. Das, and P. A. B. Harbury, Science **322**, 446 (2008).
[6] G. Altan-Bonnet, A. Libchaber, and O. Krichevsky, Phys. Rev. Lett. **90**, 138101 (2003).
[7] J. Fogg, N. Kolmakova, I. Rees, S. Magonov, H. Hansma, J. Perona, and E. Zechiedrich, J. Phys: Cond. Mat. **18**, 145 (2006).
[8] S. Forth, C. Deufel, M. Sheinin, B. Daniels, J. Sethna, and M. Wang, Phys. Rev. Lett. **100**, 148301 (2008).
[9] D. Norouzi, F. Mohammad-Rafiee, and R. Golestanian, Phys. Rev. Lett. **101**, 16 (2008).
[10] A. Bar, Y. Kafri, and D. Mukamel, Phys. Rev. Lett. **98**, 38103 (2007).
[11] K. Alim and E. Frey, Euro. Phys. J. E 24, 185 (2007).
[12] M. Baiesi and R. Livi, J. Phys. A 42, 082003 (2009).
[13] J. Rudnick and R. Bruinsma, Phys. Rev. E 65, 24 (2002).
[14] A. Kabakçoğlu, E. Orlandini, and D. Mukamel, Phys. Rev. E (in press) 80 (2009).
[15] S. A. Harris, C. A. Laughton, and T. B. Liverpool, Nucl. Acid. Res. 36, 21 (2008).
[16] T. B. Liverpool, S. A. Harris, and C. A. Laughton, Phys. Rev. Lett. 100 (2008).
[17] F. Trovato and V. Tozzini, J. Phys. Chem. B 112, 13197 (2008).
[18] A. Perez, F. Luque, and M. Orozco, J. Am. Chem. Soc 129, 14739 (2007).
[19] S. B. Dixit, D. L. Beveridge, D. A. Case, T. E. Cheatham, E. Giudice, F. Lankas, R. Lavery, J. H. Maddocks, R. Osman, H. Sklenar, et al., Biophys. J. 89, 3721 (2005).
[20] K. Drukker and G. C. Schatz, J. Phys. Chem. B 104, 6108 (2000).
[21] T. A. Knotts, N. Rathore, D. C. Schwartz, and J. J. de Pablo, J. Chem. Phys. 126, 084901 (2007).
[22] E. Sambriski, D. Schwartz, and J. de Pablo, Biophys. J. 96, 1675 (2009).
[23] D. Reith, M. Putz, and F. Muller-Plathe, J. Comput. Chem. 24, 1624 (2003).
[24] H. Limbach, A. Arnold, B. Mann, and C. Holm, Comp. Phys. Comm. 174, 704 (2006).
[25] W. Humphrey, A. Dalke, and K. Schulten, J. Mol. Graph. 14, 33 (1996).
[26] W. D. Cornell, P. Cieplak, C. I. Bayly, I. R. Gould, K. M. Merz, D. M. Ferguson, D. C. Spellmeyer, T. Fox, J. W. Caldwell, and P. A. Kollman, J. Am. Chem. Soc. 117, 5179 (1995).
[27] R. Kamien, Rev. Mod. Phys. 74, 953 (2002).
[28] J. White, American Journal of Mathematics pp. 693–728 (1969).
[29] F. Fuller, PNAS 68, 815 (1971).
[30] K. Klenin and J. Langowski, Biopolymers 54, 307 (2000).
[31] R. de Vries, J. Chem. Phys. 122, 064905 (2005).
[32] E. Guitter and S. Leibler, Europhys. Lett. 17, 643 (1992).
[33] J. Moroz and P. Nelson, PNAS 94, 14418 (1997).
[34] P. Selvin, D. Cook, N. Pon, W. Bauer, M. Klein, and J. Hearst, Science 255, 82 (1992).
[35] Z. Bryant, M. Stone, J. Gore, S. Smith, N. Cozzarelli, and C. Bustamante, Nature 424, 338 (2003).
[36] S. Kannan, K. Kohlhoff, and M. Zacharias, Biophysical journal 91, 2956 (2006).
[37] J. Marko and E. Siggia, Macromolecules 27, 981 (1994).