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Experimental and theoretical studies of sequence effects on the fluctuation and melting of short DNA molecules

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Abstract. Understanding the melting of short DNA sequences probes DNA at the scale of the genetic code and raises questions which are very different from those posed by very long sequences, which have been extensively studied. We investigate this problem by combining experiments and theory. A new experimental method allows us to make a mapping of the opening of the guanines along the sequence as a function of temperature. The results indicate that non-local effects may be important in DNA because an AT-rich region is able to influence the opening of a base pair which is about 10 base pairs away. An earlier mesoscopic model of DNA is modified to correctly describe the time scales associated to the opening of individual base pairs well below melting, and to properly take into account the sequence. Using this model to analyze some characteristic sequences for which detailed experimental data on the melting is available [Montrichok et al. 2003 Europhys. Lett. **62** 452], we show that we have to introduce non-local effects of AT-rich regions to get acceptable results. This brings a second indication that the influence of these highly fluctuating regions of DNA on their neighborhood can extend to some distance.

1. Introduction

DNA is not the static double helix that structural pictures show. At biological temperature its thermal fluctuations are very large, leading to temporary openings of the base pairs, and when temperature is increased up to 50 or 100 °C, depending on the sequence, the two strands separate in a transition often called “DNA melting” [1]. These phenomena have been the object of many experimental and theoretical studies in the last few decades but there are still open questions. One of them is the understanding of the role of the base-pair sequence. There are many aspects in this problem, depending on the scale at which it is observed, i.e. the length of the DNA molecule which is considered. Most of the earlier studies investigated natural DNA molecules, with thousands or hundreds of thousands of base pairs [2]. Recording the melting curves of such DNA samples, for instance through the variation of the UV absorbance of a solution, analyzes the phenomena with a resolution of hundreds of base pairs or more. Single molecule experiments observing the mechanical denaturation of a long DNA segment [3], which is thermally assisted, find a good correlation between the richness of the sequence in GC base pairs, harder to break than AT pairs, and the force necessary to open the molecule, but the resolution is again of the order of 100 base pairs. Thus all these studies are not able to analyze sequence effects at the scale of a few base pairs, which is the relevant scale for the genetic code.

On another hand it is now possible to perform a systematic study of the fluctuations and melting of short DNA sequences (typically 20 to 60 base pairs), which can be specifically designed to study a particular effect and synthesized. This allows new experimental studies, which, in turn raise interesting theoretical questions. This is the object of the present paper.

Section 2 presents experimental results. Some of them have been obtained by other authors but they are briefly reviewed here because they provide interesting test results for the theoretical analysis presented in Sec. 3. Others are new and demonstrate that the large fluctuations of AT-rich regions of DNA are affecting the properties of the molecule several base pairs away. This result must be taken into account to satisfactorily describe the melting of some DNA sequences with a mesoscopic model, as discussed in Sec. 3. The study of some sequences which pose a particular challenge to the theories of DNA melting confirms the need to include the non-local effects of the AT-rich segments of DNA to properly model the thermal denaturation. This gives a second indication that the influence of highly fluctuating regions of DNA on their neighborhood can extend to some distance.

2. Experimental studies.

2.1. Lifetime of the base pairs and melting curves

The famous double-helix structure of DNA is made of two strands that carry organic bases that are bound in pairs by hydrogen bonds, keeping the two strands together. There are 4 types of bases, called A, T, G, C, but only AT and GC pairs are part of the structure of DNA. The AT pairs are bound by two hydrogen bonds, while the stronger GC pairs are bound by three hydrogen bonds. The covalent bonds that bind the atoms in the backbones and inside the bases are very strong whereas the hydrogen bonds that connect the two bases in a pair are much weaker. They can be broken by thermal fluctuations at biological temperature, exposing the bases to

the surrounding solvent before the base pair closes again. These large fluctuations which are called the “breathing of DNA” are well known by biologists. Early studies of these fluctuations relied on deuterium-proton exchange. If DNA is dissolved into deuterated water, when the opening of a base pair exposes to the solvent the protons that form the hydrogen bonds, the so-called imino protons, those protons can be exchanged with deuterium from the water molecules of the solvent. The exchange rate can be accelerated by a catalyst. Then NMR can be used to detect the deuterium atoms within the DNA molecule [4]. Kinetic experiments show that the lifetime of base pairs (time during which they stay closed) is in the range of milliseconds at 35°C and 10 times more at 0°C. At biological temperatures the experiments show that *single base pair opening events are the only mode of base pair disruption*. This indicates that the large amplitude conformational change that is able to break a pair and expose a base to the solvent is a *highly localized phenomenon*. The lifetime of the open state, estimated from kinetics data, is of a few tens of nanoseconds [4]. At higher temperatures the picture changes. Thermal fluctuations can break the base pairs in large regions of DNA, leading to the so-called “DNA bubbles”, which grow when temperature is raised, until the full separation of the strands. This *melting transition* of DNA is very sharp for homogeneous sequences. It can be easily studied because the absorption of UV light at 219 nm increases drastically when the base pairs are unstacked. The melting transition shows up therefore as a sharp rise of the UV absorption of the DNA solution, which only occurs within a few degrees for a short DNA homopolymer.

For heteropolymers, such as DNA with a natural base sequence, the melting profile is different because AT-rich regions tend to melt at lower temperature than the GC-rich regions. This leads to melting curves which are very sensitive to the details of the sequence, and not yet fully understood although some empirical models can give rather accurate predictions, at a resolution of a few hundreds of base pairs for long sequences [2]. For long molecules the thermal separation of the two strands is probably well described by a zipper mechanism. This is different for short DNA sequences of less than 100 base pairs. Very short oligomers melt in a two-state process in which they are either fully closed as double helices or fully separated in individual strands. Longer molecules can exist in intermediate states in which a part of the molecule is open and the other part is closed. For instance they can have either open ends or open “bubbles” in the middle. This raises a question to experimentalists. Measuring the UV absorbance gives the fraction f of open base pairs, but should a fraction of say 0.5 be interpreted as meaning that 50% of the molecules are fully closed and the other 50% fully open, or does it mean that all the molecules are in an intermediate state where half of their base pairs are open. This question can only be answered by also determining the fraction p of fully open molecules.

Using a clever trick, made possible by the availability of artificial DNA sequences that can be tailored for a particular purpose, Montrichok et al. [5, 6] managed to do such a measurement. The idea is to use sequences which are partly self-complementary. Each strand is such that a set of bases at one end are complementary of the bases pairs at the other end. As a result, when it is free, such a strand tends to fold into a hairpin, the two ends forming a short DNA double helix closed by a loop made by the central section of the strand, which does not include self-complementary sequences. When a solution containing double helices made of such strands is heated until a complete melting of all the molecules, and then cooled down, the strands can either form hairpins or get together in pairs to reform the double helix. But the formation

of the hairpins from single strands is much faster because two strands do not have to find each other by diffusing in the solution. The experimental process used by Montrick et al. is the following. They slowly heat a solution of the DNA under study and record its UV absorbance that gives f versus temperature. At selected temperatures they take an aliquot and cool it down quickly. All molecules which are fully melted lead to the formation of hairpins while those which are only partly open reclose as double helices. This allows them to determine p at these selected temperatures. This study [5, 6] provides an interesting set of experimental results on DNA melting because, from the data, it is possible to extract the average length of the denaturation bubbles as a function of temperature and the statistical weight of bubble states. As discussed in Sec. 3, owing to peculiar properties of some of the investigated sequences, these experiments raise very challenging questions for the theoretical analysis of DNA melting.

2.2. Mapping of the opening along the sequence

Proton-deuterium exchange measurements, and melting studies measuring f and p provide a good set of experimental data of DNA fluctuations and melting, but they lack an essential piece of information, the spatial information that says precisely where the fluctuations occur. This is why we performed a set of experiments, using an original method, that can provide a mapping of the strength of the fluctuations of the double helix as a function of the position of along the sequence. This adds a new dimension to the melting curves.

Usually extracting local information on DNA fluctuations relies on a dye or fluorophore probe inserted in a special molecular construct, which reports on the properties of DNA in its vicinity [7, 8]. This method has two major drawbacks. First it provides information on a single point in the sequence, the place where the probe is located. Second the probe is probably not innocuous and it can perturb the dynamics of DNA in its vicinity. *Our method asks DNA itself to report on its internal state.* It uses the propensity of the guanine bases G to be ionized by biphotonic excitation from a strong UV laser pulse. Two guanine modifications, oxazolone and 8-oxo-7,8-dihydro-2-oxoguanine (8-oxodG) have been identified as the major one-electron oxidative DNA lesions. Their formation depends on the local DNA conformation and charge-transfer efficiency [9, 10, 11] which is affected by local fluctuations. While oxazolone is the unique product resulting from one-electron oxidation of the free 2'-deoxyguanosine, 8-oxodG appears as soon as the nucleoside is incorporated in a helical structure. Hence the measurement of the relative yield of these photoproducts at each G site tells us whether this G was in an helical structure (closed) or whether it was open when the molecule was hit by the laser pulse. Therefore it gives a snapshot of the opening of DNA at each G site. As the experiment is not performed on a single molecule but in solution the results are obtained on a statistical ensemble and they give the opening probability at each G site at the temperature of the study.

To measure the relative yield of the production of oxazolone and 8-oxodG we can rely on standard biological methods. Piperidine cleaves DNA at the sites where it has oxazolone, i.e. where the guanine was unstacked (open base pair), whereas Fpg protein cleaves it at sites which have 8-oxodG. One end of the molecule is marked by a radioactive marker, and, after cleavage by piperidine or Fpg, performed on different aliquots at the same temperature, the lengths of the fragments that carry the marker

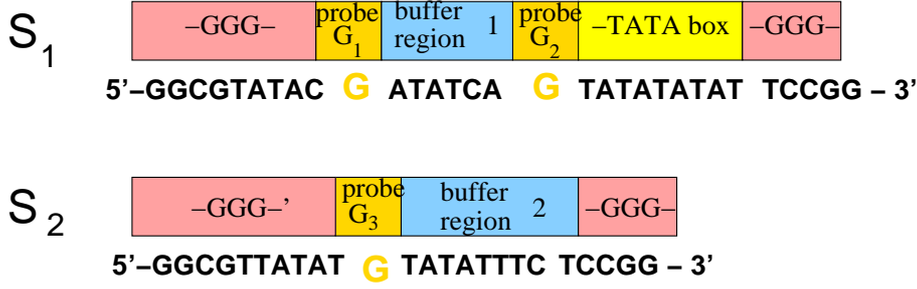


Figure 1. The two DNA sequences investigated by UV ionization of the guanines.

are measured by gel electrophoresis. The labelled fragments of length ℓ are those which were cleaved at a guanine situated at distance ℓ from the marked end. The ratio R_{Fpg}/R_{pip} of the number of radioactively labeled fragments of length ℓ produced by Fpg cleavage or by piperidine cleavage indicates the probability of closing for this particular guanine. As the gel image contains the data for fragments of all lengths, a single experiment measures the opening probability at all guanine sites.

Since our goal was to study sequence effects we performed these studies on two artificial sequences, specially designed to investigate the role of an AT-rich region in DNA. Such AT-rich regions, called TATA boxes, exist in the transcription-initiation regions of the genes of various species. As the AT base pairs bound by only two hydrogen bonds are weaker than the GC pairs, they are expected to exhibit large fluctuations even at biological temperature because they are closer to their melting temperature. Depending on its length a poly-AT DNA melts around 55°C while a poly-GC melts around 80°C. Figure 1 shows two sequences that we investigated. Sequence S_1 contains a TATA box and two guanines, highlighted in the sequence, that were monitored as probes of the fluctuations of the DNA molecule. Probe G_1 is separated from the TATA box by a buffer region which contains 7 bases, while probe G_2 is adjacent to the TATA box, in the 5' direction of the DNA strand. In sequence S_2 probe G_3 is surrounded by two small AT-rich regions but the larger TATA box and the guanine G_2 have been eliminated. In both cases these short DNA molecules are terminated by GC rich domains which act as clamps to prevent large fluctuations of the free ends of the molecules, and hold the two strands together even when we heat the sample up to 60°C. In principle the guanines in these terminal parts could also be monitored in our analysis, but the spatial resolution near the end of the strands is not very good so that it is hard to separate two adjacent guanines in this region. This is why we have not studied them.

Figure 2 shows the variation versus temperature of R_{Fpg}/R_{pip} for the three guanine probes G_1 , G_2 , G_3 . The value of R_{Fpg}/R_{pip} should not be considered as a precise quantitative measure of the local closing probability because it is also affected by the configuration of the DNA molecule near the probe, which depends slightly on the sequence. Only the temperature dependence of this ratio for a given probe can be analyzed quantitatively. However the very low value of R_{Fpg}/R_{pip} for probe G_2 next to the TATA box is a strong signal of very large fluctuations occurring at the level of guanine G_2 , even at low temperature. When temperature is raised R_{Fpg}/R_{pip} drops sharply around 55°C for probe G_2 , at the melting transition of the DNA molecule. The

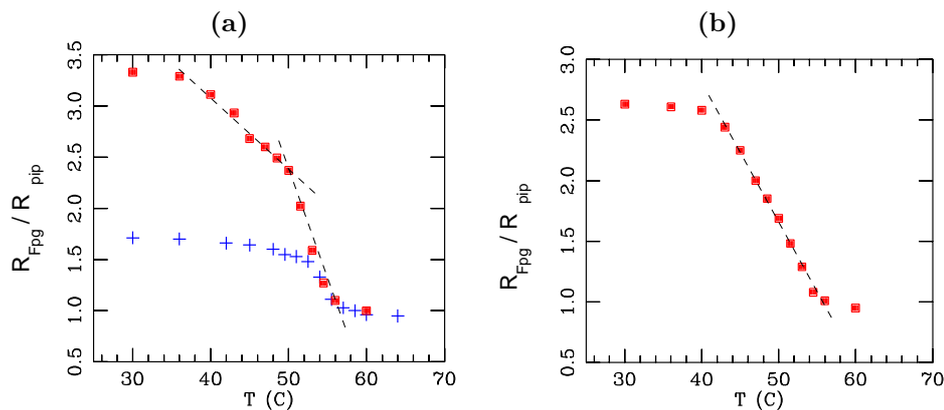


Figure 2. Temperature dependence of the ratio R_{Fpg}/R_{pip} for the guanine probe G_1 (squares) and G_2 (crosses) in sequence S_1 (a) and for the guanine probe G_3 in sequence S_2 (b). The dotted lines are guides to the eye, pointing out the peculiarity of the curves.

variation of R_{Fpg}/R_{pip} for probe G_1 in sequence S_1 (squares on Fig. 2) is interesting because it evolves in two stages. The first stage is a gradual linear decrease of the closing probability of this guanine which starts at temperatures as low as 36°C and extends to 50° . Above this temperature, the second stage is a sharp decrease of the closing probability of probe G_1 which is due to the melting transition, and occurs at the same temperature as for probe G_2 . Combining the data for probes G_2 and G_1 suggests the following image of the fluctuation and melting of a DNA sequence such as S_1 : the TATA box exhibits large fluctuations even at temperatures as low as 30° which strongly affect a base which is right next to it (probe G_2); as temperature rises, these fluctuations extend farther away and start to affect a base such as probe G_1 although it is separated from the TATA box by a buffer region of 7 base pairs. This indicates that the TATA box causes significant precursor effects below the melting transition. This is confirmed by the calorimetric results shown in Fig. 3. Those precursor effects appear as a small shoulder in the low-temperature side of the peak in specific heat associated to the melting transition. The role of the TATA box in these precursor effects is demonstrated by the counter example of sequence S_2 , which does not have a TATA box and shows a simple one-stage melting as shown by the signal given by probe G_3 in Fig. 2-b. The melting transition is broader than for sequence S_1 and occurs at a slightly lower temperature because the molecule is shorter, but it does not show the change of slope observed for probe G_1 with the TATA box.

These experiments indicate that a large AT-rich region such as the TATA box may have a profound effect on the fluctuations and melting of a DNA sequence. Its large fluctuations lead to precursor effects, called “pre-melting” which had already been observed in other sequences [12, 13, 14, 15]. Our study brings the spatial information that was not available before and it turns out to be important because it shows that *a guanine which is 8 base pairs away from the TATA box is affected by the large fluctuations occurring at the TATA box even at temperatures well below the melting temperature*. These results also show that a proper understanding of the melting of short DNA sequences is much more demanding than the analysis of the melting curves of long DNA molecules. In those long molecules melting curves register

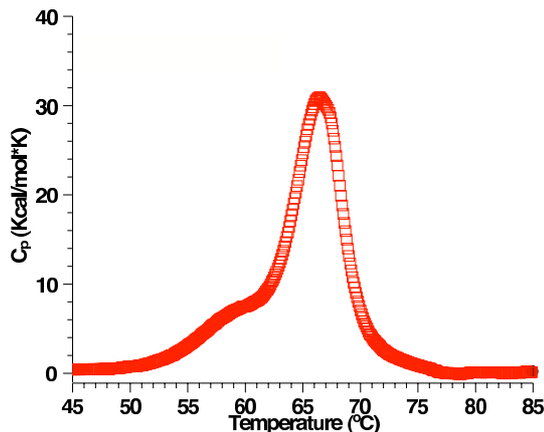


Figure 3. Excess molar specific heat of a DNA sample with sequence S_1 versus temperature. The large peak is associated to melting. Precursors effects appear as the shoulder below the transition temperature. In this experiment the solvent and concentrations are different from those used in the UV ionization experiments, so that the transition temperature is shifted.

the opening of patches which may extend over hundreds of base pairs, which smoothes out most of the details of the sequence. On the contrary the melting of short DNA sequences is able to show subtle sequence effects and our experimental results suggest that *non local* effects may have to be included in the analysis. The theoretical study of Sec. 3 confirms this view.

3. Mesoscopic model of DNA melting.

The thermal denaturation of DNA has attracted the attention of theoreticians for more than four decades [16, 1] and the problem is not over. Besides its biological interest this transition poses a fundamental problem because DNA is essentially a one-dimensional system, and it is generally assumed that the assertion that phase transitions do not exist in one dimension is of general validity. This question has been raised from the earlier studies [17] which describe DNA as a sequence of two-state systems, the base pairs, which can be either closed or open, i.e. Ising-like. This simplified description is unable to properly describe the entropy of the loops formed by the strands in the open regions and the model has to be completed by an evaluation of the statistical weight of a loop. This weight, which determines the entropy contribution of the open regions, depends on the size of the loop and can be written as As^k/k^c for an open region of k base pairs where A , s and c are constants. This dependence on the loop size introduces an effective long range interaction which makes a one-dimensional transition possible. The nature of the transition depends sensitively on c , a value of $c > 2$ leading to a first order transition, which is consistent with the sharp transition observed experimentally. However the value of c is very hard to calculate because it should take into account the topology of the molecule. The DNA strands that form the loops cannot overlap, i.e. have to be described by a self-avoiding walk. This is not enough to give $c > 2$ but a recent study [18] showed that the avoided crossing between the loops and the rest of the chain brings c above 2, thus justifying theoretically the sharp transition which

is observed experimentally.

The Ising models of DNA melting are well suited for long DNA chains. The theory itself has been developed with these cases in mind because the crossings between the loops and between the loops and the rest of the molecule are much more likely to occur when loops of hundreds of bases are formed, while they are irrelevant when one considers denaturated regions of a few base pairs. These models are also very convenient for practical calculations, due to their simplicity, although the long range effect associated to loop entropy is still not trivial to treat efficiently [19, 20]. Some improvements in the evaluation of the loop entropy weight [21] and the development of efficient algorithms [19, 20] turned this approach into a tool allowing practical applications [22, 23]. However for peculiar short sequences, this approach may lead to qualitatively wrong results (Sec. 3.3) and it has to rely on a very large number of parameters [24] which are hard to evaluate because they correspond to probabilities rather than interaction energies.

3.1. Nonlinear model for DNA melting

This model [25, 26] can be viewed as a mesoscopic dynamic model of the DNA molecule, which ignores its helicoidal structure and condensates all the atomic coordinates of a base pair into a single number y which describes the stretching the bonds between the two bases. It attempts to complete the Ising-model approach for DNA because it not only considers the closed and open states of a base pair but also all intermediate states, which allows a description of the dynamics of the base pairs fluctuations. This is useful because it brings additional information to validate the model and calibrate its parameters. The model, schematized in Fig 4, is defined by its Hamiltonian

$$H = \sum_n \frac{p_n^2}{2m} + W(y_n, y_{n-1}) + V(y_n), \quad \text{with } p_n = m \frac{dy_n}{dt}, \quad (1)$$

where n is the index of a base pair and m its reduced mass.

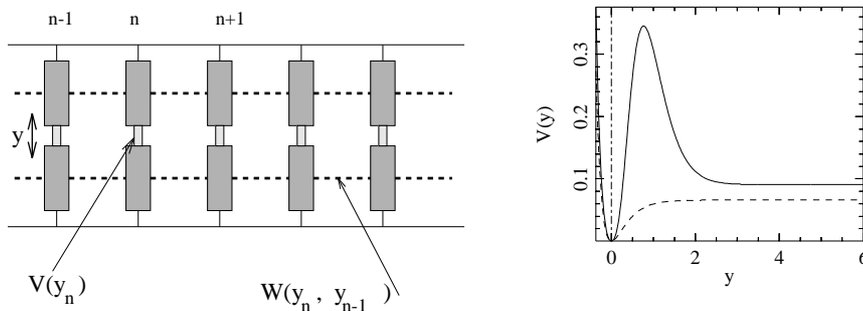


Figure 4. The nonlinear DNA model described by Hamiltonian (1). The right panel shows the Morse potential (dotted line) and the potential defined by Eq. 4 (full line). The parameters of the two potentials are chosen such that the models using these potentials give the same denaturation temperature for a poly(A) DNA.

The potentials $W(y_n, y_{n-1})$ and $V(y_n)$ are the crucial elements that define the model. In the original version of this model [27] they were chosen as the simplest expressions leading to qualitatively satisfactory functions, but this choice is not

appropriate to study the melting of specific DNA sequences, and they had to be improved.

The potential $W(y_n, y_{n-1})$ describes the interaction between adjacent bases along the DNA molecule. It has several physical origins:

- the presence of the sugar-phosphate strand, which is rather rigid and connects the bases. Pulling a base out of the stack in a translational motion tends to pull the neighbors due to this link. One should notice however that we have not specified the three dimensional motion of the bases in this simple model. An increase of the base pair stretching could also be obtained by rotating the bases out of the stack, around an axis parallel to the helix axis and passing through the attachment point between a base and the sugar-phosphate strand. Such a motion would not couple the bases through the strands. The potential $W(y_n, y_{n-1})$ is an effective potential which can be viewed as averaging over the different possibilities to displace the bases.
- the direct interaction between the base pair plateaus, which is due to an overlap of the π -electron orbitals of the organic rings that make up the bases.

In a first step [27] a harmonic interaction $W(y_n, y_{n-1})$ was used, but this is a crude approximation since experiments show that a base pair can open independently of its neighbors. These large relative displacements rule out a low order expansion of the potential and the nonlinearity of the stacking interaction should not be ignored. The shape of the potential is also constrained because the model must reproduce the sharpness of the melting transition of DNA. This sharpness is associated with an entropic effect. Opening the base pairs has an energy cost which is the energy required to break the bonds in the pairs, but there is an entropy gain because, once they are opened the bases are freer to fluctuate. It is this effect which allows a transition in a one-dimensional system like DNA [30]. The model can lead to realistic melting curves if the potential $W(y_n, y_{n-1})$ takes into account the extra freedom of the broken base pairs. This can be described [31] by choosing

$$W(y_n, y_{n-1}) = \frac{1}{2} K \left(1 + \rho e^{-\delta(y_n + y_{n-1})} \right) (y_n - y_{n-1})^2. \quad (2)$$

This expression can be viewed as a harmonic interaction with a variable coupling constant. As soon as either one of the two interacting base pairs is open (not necessarily both simultaneously) the effective coupling constant drops from $K' \approx K(1 + \rho)$ down to $K' \approx K$. The smaller coupling leads to an entropy increase, which promotes the transition by reducing the free energy of the open state.

The potential $V(y)$ describes the interaction between the two bases in a pair. The first nonlinear model of DNA melting [27, 26] used a Morse potential

$$V(y) = D \left(e^{-\alpha y} - 1 \right)^2, \quad (3)$$

where D is the dissociation energy of the pair and α a parameter, homogeneous to the inverse of a length, which sets the spatial scale of the potential. This expression had been chosen because it is a standard expression for chemical bonds and, moreover, it has the appropriate qualitative shape to describe the potential energy of the two bound bases: (i) it includes a strong repulsive part for $y < 0$, corresponding to the steric hindrance, (ii) it has a minimum at the equilibrium position $y = 0$, (iii) it becomes flat for large y , giving a force between the bases that tends to vanish, as expected when the bases are very far apart; this feature allows a complete dissociation of the base pair.

This potential, which can satisfactorily describe the equilibrium properties of DNA is however qualitatively wrong for the dynamics. With the Morse potential both the lifetime of a base pair, i.e. the time during which it stays closed between two opening fluctuations, and the average time during which it stays open after such a fluctuation, are found to be several orders of magnitude smaller than their experimental values inferred from proton–deuterium exchange experiments [4]. Entropic effects have to be taken into account in this local potential $V(y_n)$ as well as in the coupling potential W because, irrespectively of the stacking interaction, when a base flips out of the DNA stack, it gains new degrees of freedom such as a possible rotation of the plane of the base plateau, that were constrained in the helical structure. But, in a mesoscopic model such as the one that we consider, the “potentials” are actually potentials of mean force, which take into account all the other degrees of freedom that are ignored in the model, in a statistical way. The entropy gain that follows the flipping of a single base out of the stack contributes to lower the effective potential, whereas, in order to reclose the base has to overcome a very large entropic barrier. For a correct dynamics of the open states this entropic barrier has to be included in the potential $V(y)$. The existence of this barrier has also been observed in free energy calculations deduced from all-atom molecular dynamics simulations of DNA [32]. Besides the entropic effect, a barrier for closing might have a pure enthalpic contribution [28, 29] because the open bases tend to form hydrogen bonds with the solvent, which have to be broken before closing. We have chosen the expression

$$V(y) = D (e^{-\alpha y} - 1)^2 + \Theta(y) \frac{by^3}{\cosh^2[c(\alpha y - d \ln 2)]}, \quad (4)$$

where $\Theta(y)$ is the Heaviside step function which ensures that the term added to the Morse potential only plays a role for $y > 0$. This expression has been chosen because it has the correct qualitative shape to generate the entropic barrier, and, thanks to the factor y^3 the frequency at the bottom of the potential is not affected by the additional contribution. The parameters b which determines the amplitude of the barrier, c its width, and d its position in units of the value of y at the inflexion point of the Morse potential, are constants for a given type of base pair. Figure 4 compares the potential (4) and the Morse potential that give the same denaturation temperature for a DNA homopolymer and a given stacking potential W . For the parameters that we have chosen the entropy barrier looks very high, but, one must keep in mind that an open base is also pulled back toward its closed state by the stacking interaction with its closed neighbors, so that the barrier for reclosing in the total effective potential experienced by an open base is actually much smaller. The calculation of the average lifetime of an open base can be used to determine the value of the potential parameter b which controls the barrier height.

Figure 5 shows an example of the dynamics of the model of a poly(A) DNA at 300 K. Most of the base pairs stay closed during the whole simulation, but a few of them open, and stay open for a long time, before closing again. These events concern a single pair, as observed experimentally [4]. Longer calculation find an average opening time of 40 ns, in the experimental range. The lifetime of a closed pair is difficult to evaluate quantitatively because it is longer than the time interval that we simulate. Figure 5 shows that, if we observe the system for 0.4 μ s, 7% of the bases open, leading to a lifetime of a closed pair of the order of 6 μ s. However this is only an estimate which is very sensitive to the model parameters, and of course to temperature. Although this value is several orders of magnitude higher than the value

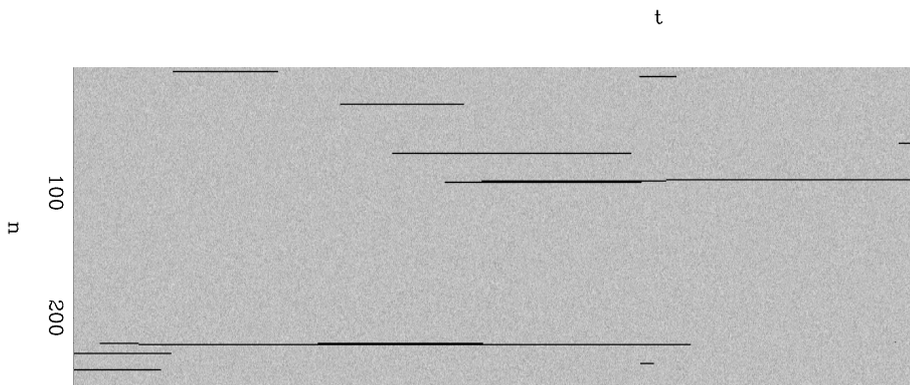


Figure 5. Time dependence of the base pair opening in a poly(A) DNA, according to a molecular dynamics simulation of the model. The parameters are those defined in Table 1 for AA, $m = 300$ atomic mass units, and the temperature is $T = 300$ K. The horizontal axis corresponds to time and extends over $0.4 \mu\text{s}$. The vertical axis extends along the sequence which has 256 base pairs in this calculation. The stretching of each base pair is indicated by a grey scale, lighter grey corresponding to closed and back indicates a base pair stretching $y > 1.5 \text{ \AA}$, i.e. an open site. Therefore the horizontal black lines correspond to open sites, that stay open for a long time.

given by a Morse potential, it is still much smaller than the experimental estimate of a few ms. The oversimplified model that we use can certainly partly explain this discrepancy, but it may also be attributed to differences between the quantities which are actually observed. Experiments detect proton-deuterium exchange and may miss short openings, which in our numerical observation are counted and reduce the estimated time during which a base pair stays closed.

3.2. Computing DNA melting curves

Once the model is selected, the next step is to use it to compute the melting curves of short DNA sequences. The simplest approach would be to run molecular dynamics simulations of the equations of motions that derive from Hamiltonian (1), in the presence of a thermal bath to control temperature. Recording the fraction of denaturated base pairs, defined as the base pairs for which the average value of y exceeds a threshold ξ larger than the stretching of a base pair at the maximum of the entropic barrier of $V(y)$ (we henceforth use $\xi = 2 \text{ \AA}$), one could expect to compute the melting curve. This is however a bad choice for two reasons. First, in order to obtain good statistics very long simulations, or a very large number of realizations, would be required. But there is a more fundamental problem. The denaturation transition does exist for an infinite system, but, for a finite DNA molecule the model leads to a full denaturation at any temperature. This time can be very long for long DNA molecules, but simulation results are nevertheless meaningless. The reason behind this behavior is that the model describes an infinitely dilute DNA solution. A complete picture should include the hybridization of two separated strands coming together in solution and combining to form the double helix. This equilibrium between the dissociated strands and the double helix can, in principle, be described by an external contribution in the partition function of the system [1], but it is difficult to evaluate quantitatively to a reasonable accuracy. To get unambiguous results we *must* restrict our attention

to a reduced statistical ensemble, the dsDNA ensemble [33], which is defined as the ensemble of the molecules which have *at least* one base pair which is formed, i.e. with $y < \xi$. In this ensemble the fraction of open base pairs $\sigma(T)$ is well defined and can be computed exactly with the methods of statistical physics, which do not suffer from the sampling limitations of molecular dynamics calculations. It is interesting that, thanks to the experimental method of Monrichok et al. [5, 6] the denaturation curve in the dsDNA ensemble can be measured experimentally, from the fraction $f(T)$ of open base pairs, irrespectively of the state of the molecule, recorded for instance by UV absorption spectroscopy, and the fraction $p(T)$ of molecules which are fully melted because $f(T)$ is given by

$$f(T) = [1 - p(T)]\sigma(T) + p(T) . \quad (5)$$

An exact theoretical calculation of $\sigma(T)$ is possible because the model is one-dimensional and only includes nearest neighbor coupling, so that the calculation of its partition function can be done by direct integration [33]. For a DNA molecule which comprises N base pairs it reduces to a sequence of one-dimensional integrals over the variables $y_1 \dots y_N$ which can be performed by a simple iterative scheme. Let us give a sketch of the process (for a complete discussion see [33]). Let

$$Z_I = \int \Pi dy^N e^{-\beta U(y^N)} \quad (6)$$

be the configuration integral performed over an infinite domain for each y_i (in practice the calculation has to be done over a finite domain, with an appropriate cutoff [33]), where y^N denotes the ensemble of all the variables $y_1 \dots y_N$ and $U(y^N)$ is the potential energy of the model, sum of the W and V contributions. Similarly we can define

$$Z_{II} = \int_{y^N > \xi} \Pi dy^N e^{-\beta U(y^N)} \quad (7)$$

to be the same integral with the condition that *all* the y_i are simultaneously larger than ξ . Z_{II} gives the statistical weight of the fully open states of the model so that the configuration integral of the dsDNA ensemble is

$$Z = Z_I - Z_{II} , \quad (8)$$

which is well defined and does not depend on the upper cutoff. To get for instance the statistical weight of the states for which base pair j is closed we have to compute

$$Z(j \text{ closed}) = \int_{y_j < \xi} \Pi dy^N e^{-\beta U(y^N)} \quad (9)$$

where the variable y_j is constrained to be smaller than ξ , the others being unconstrained. This gives the probability that base pair j is closed in the dsDNA ensemble as

$$P_{dsDNA}(j \text{ closed}) = \frac{Z(j \text{ closed})}{Z_I - Z_{II}} , \quad (10)$$

from which the dsDNA melting curve can be obtained as well as a three-dimensional plot showing $P_{dsDNA}(j \text{ closed}, T)$ versus T for all j . This figure is the generalization of the melting curve by the addition of the spatial dimension. It is the theoretical equivalent of the experimental result that we can obtain, for guanine sites only, by the UV-ionization method.

3.3. The challenge posed by some sequences

The last step to analyze theoretically the melting curves of short DNA molecules is to introduce the sequence in the model. This is naturally done by considering sequence dependent parameters. The first studies using the PBD model (model with a Morse potential $V(y)$) to describe experimental denaturation curves of short DNA molecules [34] assumed that the sequence is only contained in the on-site potential $V(y)$ and that the stacking interaction W is sequence independent. Indeed, because the GC base pairs are linked by three hydrogen bonds while the AT pairs are linked by only two, it seemed reasonable to assume $D_{GC} = \frac{3}{2}D_{AT}$. However one must keep in mind that $V(y)$ is an *effective* potential which includes many contributions. Even if one ignores the entropic effects that we introduced in Eq. (4) there are features of DNA other than the hydrogen bonds which contribute to determine the potential that holds the two strands of DNA together. The most important is the electrostatic repulsion between the highly charged phosphate groups of the strands, which is screen by counterions in solution. Without these ions the double helix would not be stable at biological temperature. The electrostatic repulsion explains why the binding energies D_{GC} and D_{AT} determined in the first fits of DNA melting curves with the PBD model were much smaller than typical hydrogen bond energies. As the phosphate repulsion, which contributes significantly to $V(y)$, is almost independent of the sequence, the variation of $V(y)$ with the type of base pairs can be expected to be much smaller than a $\frac{3}{2}$ ratio. Some analysis of thermodynamic experiments on different DNA sequences [35] do not even include the potential $V(y)$. All these data indicate that, although $V(y)$ may vary slightly from GC to AT base pairs, this potential alone cannot describe all the effects of the sequence, which must also be included in the stacking interactions W . Another fact that supports this idea is the large range in which the stacking energies vary. If we consider for instance the values given by quantum chemistry calculation [36] there is a ratio of about 6 between the smallest and the largest value. Such variations cannot be ignored.

Including the sequence in stacking interactions W is necessarily more difficult than for the intra-pair potential V because while V can only have two forms, for the AT and GC pairs, there are many more possibilities for the stacking interactions. Two types of base pairs lead to 4 possibilities, but this is an oversimplified view because the interaction potential of AT over AT is different from that of AT over TA. Even though the model does not explicitly take into account the two strands because it is restricted to one degree of freedom for a base pair, it is nevertheless possible to take into account the sequence and distinguish between the two cases listed above. The situation is even more complex because a DNA strand is oriented. The geometry of the sugar phosphate backbone is not invariant by reversal, and its orientation is conventionally defined with a standard labeling of the carbon atoms on the sugar ring from 5'C to 3'C. In the double helix the two strands are oriented in opposite directions. Figure 6 shows an example involving two AT base pairs which are stacked in two different ways along the sequence. Although these two cases involve the same couple of base pairs, the relative position of the base pairs in the atomic structure of DNA is not the same in the two cases so that their interaction energies are significantly different, as measured for instance by thermodynamic studies [35]. Taking into account the effect of the orientation of the strands gives up to 16 possibilities for the stacking potential W . In the following we label each of them by the initials of the two bases along one strand, starting from the 5' end. Thus, for the two examples shown in Fig. 6, case (a) is

labeled A–T and case (b) is labeled T–A.

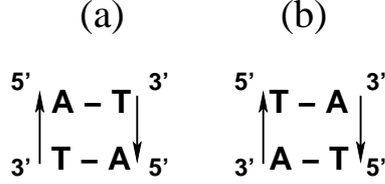


Figure 6. An example of base pair stacking in DNA showing why the orientation of the strands can lead to different stacking energies although they involve the same couple of base pairs. In the atomic structure of DNA the relative positions of the base pairs are different in cases (a) and (b), resulting in different interaction energies.

Considering all these possibilities immediately introduces a large number of parameters in the model because the expression of the potential W depends on three parameters, the strength of the interaction K (having the dimension of an energy divided by the square of a length), ρ (dimensionless) which measures the magnitude of the variation of the stacking when base pairs open because the effective constant drops from $K(1 + \rho)$ to K when at least one one of the interacting base pairs opens, and δ (dimension of the inverse of a length) which determines how large the opening of a base pair should be for this variation to play a role. To reduce the number of parameters, we decided to select the same value of ρ and δ for all the stacking interactions. We set $\rho = 25$, which gives a large decrease of the stacking when either of the interacting base pairs opens. This is a necessary condition to have a sharp denaturation transition in DNA [30], in agreement with experiments, and a large value of ρ is also necessary to match neutron scattering experiments that probe the length of the closed regions of DNA versus temperature [37]. The value $\delta = 0.8$ was chosen because it leads to a drop the factor $\exp(-\delta y)$, to $\frac{1}{5}$ of its original value for a stretching $y \approx 2 \text{ \AA}$ of a base pair, corresponding to overcoming the barrier in the intra-pair potential V .

Consequently the dependence of the sequence in the interaction is entirely included in the variation of K . We selected a parameter set based on the results of theoretical calculations of stacking energies [36] and evaluations of the stabilities of DNA doublets deduced from thermodynamic measurements. Table 1 list all the parameters that we selected for the model.

The intra-pair potential is inspired from the results fitted for the PBD model [34], but, as explained above the relative difference between AT and GC pairs has been reduced. The average depth of the potential D has been slightly increased to get better results for the denaturation curves that we tested but also because our analysis of the fluctuations of DNA hairpins [38] suggested that D was underestimated. The entropic barrier was added with a magnitude b chosen to give correct lifetimes of the open and closed states (Sec. 3.1) and a width and position (c and d) estimated from the actual geometry of DNA.

Once V has been selected the values of the parameters K for the 16 possible dimers can be obtained from the melting temperatures of DNA made of these dimers [35]. Using the transfer integral method we can calculate the melting temperature for a homopolymer DNA [39]. For each dimer we can determine a value of K by considering a fictitious homopolymer with the stacking interaction corresponding to

Potential V	D	α	b	c	d
AT base pair	0.09075 eV	3.0 \AA^{-1}	4.00 eV	0.74 \AA^{-1}	0.20
GC base pair	0.09900 eV	3.4 \AA^{-1}	6.00 eV	0.74 \AA^{-1}	0.20

Potential W	$\rho = 25$			$\delta = 0.8 \text{\AA}^{-1}$		
Dimer	A-T	A-A	T-T	G-T	A-C	T-A
K (eV \AA^{-3})	0.00176	0.00418	0.00418	0.00480	0.00462	0.00506
Dimer	G-A	T-C	C-C	G-G	G-C	C-T
K (eV \AA^{-3})	0.00546	0.00546	0.00810	0.00810	0.00865	0.00865
Dimer	A-G	C-A	T-G	C-G		
K (eV \AA^{-3})	0.00865	0.01140	0.01140	0.01690		

Table 1. Potential parameters used in the model.

this dimer. Strictly speaking this is only valid for dimers made of twice the same base, but this approach gives nevertheless values of K which lead to melting temperatures in rather good agreement with the observations for sequences that are made of this dimer repeated many times. These values of K , computed for infinitely long molecules have to be corrected for short segments. This can be done by direct integration of the partition function as explained in Seq. 3.2.

Of course the parameters that we selected in this process should only be considered as a good starting point for further refinements. From the fit of many experimental melting curves, completed by the local analysis of the fluctuations obtained from the UV-ionization experiments, one could expect to design an optimal parameter set for the model, in the spirit of what has been done for Ising models of DNA. This would be a full research program, which is not completed yet, but, before it can be initiated, there are other questions to be solved. They are related to the non-local effect of the large fluctuations in some DNA regions that have been revealed by the experiments described in Sec. 2. They show up in the investigations of some sequences which pose special difficulties. These challenging sequences are particularly interesting to investigate because they give us precious informations on the fluctuations of DNA.

One example of such sequences is provided by the sequence *L48AS* studied in the work of Montrichok et al. [5, 6], for which experimental data on the melting curve are available, but also the measurement of the fraction of fully denaturated molecules, which allowed the authors to compute what we call the dsDNA melting curve $\sigma(T)$.



Figure 7. The sequence *L48AS* investigated by Montrichock et al. [5, 6]. Only one strand is shown, the 5' end being on the left.

This sequence, which has 48 base pairs, is shown in Fig. 7. With its complementary strand, the single strand shown in Fig. 7 makes the double helix that was studied in the thermal denaturation experiment. However the region extending from base 22 to base 48 is such that it can also fold as a hairpin formed of a 13-base

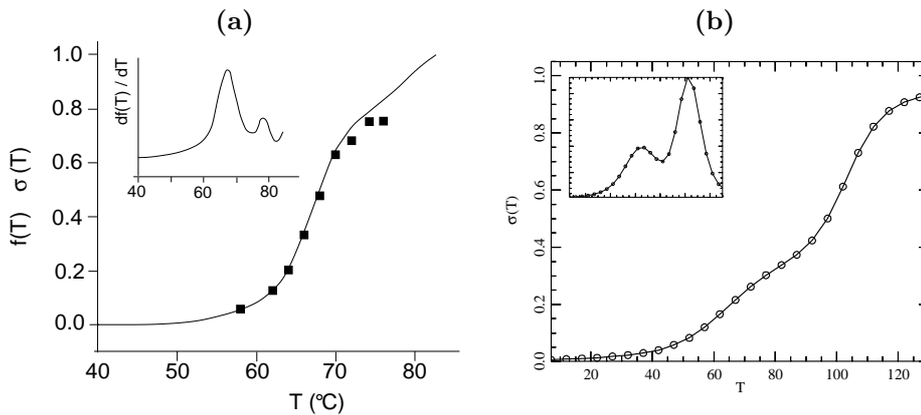


Figure 8. (a) The experimental results obtained by Montrichok et al. [5, 6] for the sequence L48AS shown in Fig. 7. Redrawn from [5]. The line indicates the melting curve as it is observed by UV spectroscopy ($f(T)$) and the points show the fraction of open pairs that belong to a molecule which is not fully melted (dsDNA melting curve ($\sigma(T)$). The inset plots the derivative df/dT , with the same temperature scale as in the main figure, to show the two-stage melting more clearly. (b) The dsDNA melting curve calculated with our model for the parameters listed in Table 1. The inset shows the derivative of this curve versus temperature. The first peak corresponds to the melting of the AT-rich region (base pairs 1 to 21, i.e. 40% of the sequence) and the second peak is associated to the melting of the larger GC-rich domain.

pair stem closed by a single Adenine base. This allowed the authors to measure both the fraction $f(T)$ of open pairs versus temperature but also the fraction $\sigma(T)$ of open pairs that belong to a molecule which is not fully melted (dsDNA melting curve). The results of Montrichok et al. [5, 6] are shown in Fig. 8-a. Besides the part of the sequence which was designed to make the hairpin and is mostly made of GC base pairs, the remaining of the sequence (base pairs 1 to 21) is mostly constituted of AT pairs. Therefore it is natural to expect that base pairs 1 to 21 (about 40% of the pairs) will open first at low temperature, and that the second part will open at higher temperature. Therefore the denaturation curve that one predicts for this sequence if a two-stage opening with a plateau for an open fraction around 0.4. This is exactly what Ising models find when one uses the standard programs [22], and this is also what our model gives, as shown in Fig. 8, although the separation between the two stages is less noticeable than for the Ising models. The three-dimensional picture of the melting of this sequence, obtained from the model shows this expected behavior, the opening starting in the AT-rich part of the sequence and then stopping when it reaches base-pair 21, i.e. the beginning of the GC-rich domain.

However the comparison with the experimental results (Fig. 8 shows that all theoretical approaches are *qualitatively wrong!* It is important to stress that this is not a simple weakness of a particular model because all Ising models, irrespectively of the parameter set that they use provided it is consistent with experiments for simple sequences, as well as our theoretical model which is very different, face the same problem. Moreover the discrepancy between theory and experiment is not a small effect. The experiment finds that, although the opening occurs in two stages, the first stage extends well inside the GC rich region (up to $\sigma \approx 0.75$ i.e. base pair

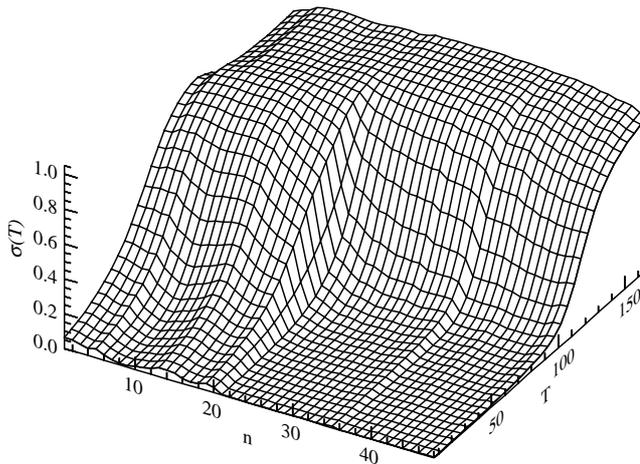


Figure 9. The three-dimensional dsDNA melting curve given by the model for the sequence shown in Fig. 7. The probability that a given base pair is open at a particular temperature is shown as a function of the index of the base pair. Indices are those listed in Fig. 7, the AT-rich region starting at index 1.

36). Therefore, to understand this property one must look for a deep explanation rather than considering that it could be minor problem due, for instance, to incorrect parameters. This particular sequence, which seems to challenge all theoretical models is therefore particularly interesting.

A solution to this challenge can be provided by the experiments that we presented in Sec. 2. They indicate that an AT-rich region, which fluctuates widely, is able to influence the opening of base pairs which are at least 8 base pair away in the sequence. In the case of the experiment on sequence *L48AS* this effect could even be larger because the molecule opens at one end, so that the AT-rich region can be expected to fluctuate even more than in our experiments, where it is clamped at both ends by one or several GC pairs. This suggests that, in the presence of a large AT-rich region *the model should include non-local effects to describe its influence on parts of the sequence which are not right next to it*. In the experiments discussed in Sec. 2 we noticed a lowering of the local melting temperature in the vicinity of an AT-rich region, which is particularly strong right next to it and weaker further away. In the model this effect can be described phenomenologically by a local rescaling of the parameters. We know that the melting temperature decreases when the strength of the stacking interaction decreases [27, 30]. Moreover the large fluctuations in an AT-rich region can be expected to disrupt the stacking in the vicinity. This is why we decided to model the effect of an AT-rich region by introducing a softening of the stacking interactions in the neighboring regions. We selected the following rules

- Only AT-rich regions which exceed a given size of k consecutive AT pairs are taken into account.
- Inside the AT-rich domain, the parameters are not modified.
- for all stacking interactions which are less than n_1 bonds from the AT-rich region, the coupling constant K is multiplied by a factor $c_0 < 1$,

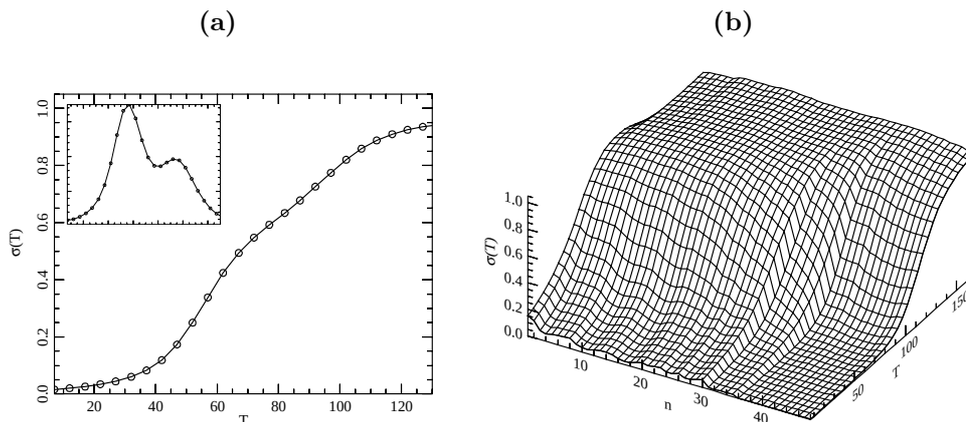


Figure 10. Theoretical melting profile of the sequence *L48AS* when the effect of the large AT-rich region on the stacking interactions along the sequence is taken into account. (a) dsDNA melting curve. The inset shows the derivative of the versus T , with the same temperature scale as in the main figure. (b) The corresponding three-dimensional dsDNA melting curve given by the model.

- for all interactions which are n bonds away from the AT-rich region, $n_1 > n > n_2$, K is multiplied by $c_1 = c_0 + (1 - c_0)(n - n_1)/(n_2 - n_1)$ in order to reach smoothly the value 1 n_2 bonds away from the AT-rich region.
- for all stacking interactions which are at least n_2 bonds away from the AT-rich region, the parameters of the interaction potential are not modified.
- if a stacking bond is affected by more than one AT-rich region, which could be the case for the stacking interactions which are between two AT-rich domains, only the largest correction is considered.

From our experimental data on various sequences [40] and from the theoretical studies of several cases, we set $k = 9$, $n_1 = 10$, $n_2 = 16$, $c_0 = 0.2$, but these parameters could certainly be refined by more extensive experimental studies.

Figure 10 shows the theoretical melting curve when the effect of the large AT-rich region is taken into account. The derivative of the dsDNA melting curve still shows a two-stage melting but, contrary to the first calculation (Fig. 8), *the first stage is now the dominant one, in agreement with experiments*. The three-dimensional melting curve indicates that, in the first stage, the melting that starts in the AT-rich end of the molecule extends inside the GC region until approximately 75% of the molecule, and the last part opens then at higher temperature. The results are now in fairly good quantitative agreement with experiments, although the transition given by the model is still not as sharp as the experimental curve. This could certainly be improved by optimizing the parameters, but the one-dimensional model is affected by strong finite-size effects which tend to broaden the denaturation transitions for short sequences. Nevertheless the results exhibit a qualitative change with respect to a calculation which only considered local properties of the molecule to determine the melting profile. This is an important point because this improvement cannot be achieved by adjusting parameters while simultaneously preserving the correct melting temperatures of AT or GC homopolymers.

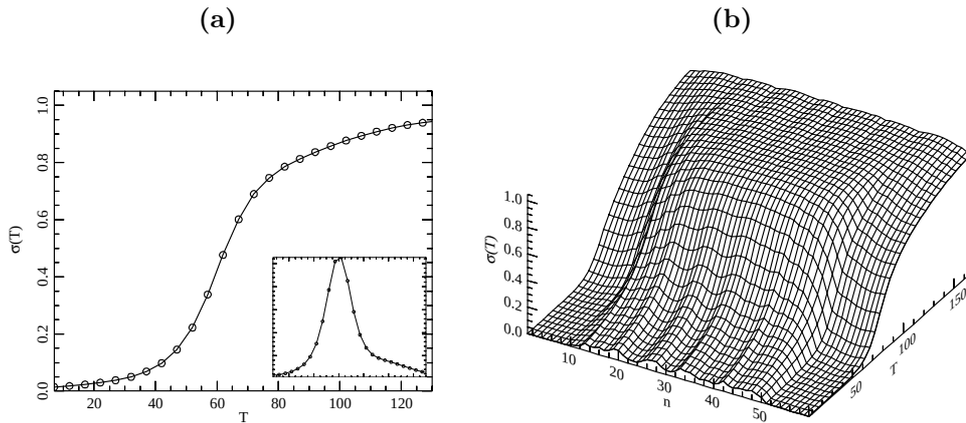


Figure 11. Theoretical melting profile of the sequence *L60B36* [6]. The inset shows the derivative of the versus T , with the same temperature scale as in the main figure. (b) The corresponding three-dimensional dsDNA melting curve given by the model.

The sequence *L48AS* was particularly challenging. Most of the other short sequences are much less sensitive to subtle non-local effects, and therefore less demanding on the model to reach a satisfactory agreement between theory and experiments. This is for instance the case for sequence *L60B36* of Ref. [6] which has 60 base pairs. It was designed with a 36 base pairs AT-rich region in the middle, sandwiched by two GC rich domains. The AT-rich center is however interrupted by a few GC pairs, the largest consecutive span of AT base pairs containing only 8 pairs. According to our experiments [40] a few isolated GC pairs scattered in an AT domain are able to reduce significantly the fluctuations of this domain. This is certainly the case for sequence *L60B36*, which explains why the small GC rich domains at the ends of the sequence are sufficient to stabilize the molecule and prevent a full separation of the strands in spite of the large open domain. Figure 11 shows the melting profile given by the model, with the same parameters as for the sequence *L48AS*. The three-dimensional profile clearly shows the “bubble in the middle” that was detected in the experiments [6].

4. Discussion

The structure of the melting curve of DNA molecules of a few tens of base pairs contains information at a scale which is relevant for the genetic code, and this why its analysis is very interesting.

In this work we showed that it is possible to add a spatial dimension to the melting curve through experiments that record the state of the guanines along the sequence. This is still incomplete because only one type of bases can be monitored but it nevertheless brings useful data on the interplay between different parts of the molecule during the melting. In particular the results indicate that an AT-rich region, which fluctuates widely even at moderate temperature, can affect the fluctuations of the double helix several base pairs away.

This experimental result could be questioned because it is based on a measurement of the local fluctuations of the guanines which is not a direct observation, but involves complex transformations of the DNA molecule, including electron transfers and further chemical reactions. But it is important to notice that a theoretical analysis of independent measurements converges to the same conclusion.

For this theoretical analysis we significantly modified the nonlinear model of DNA that was introduced earlier. Adding a barrier for closing to the intra-pair potential V is essential to get correct time scales for the lifetime of the open states. As long as one computes statistical quantities such as the mean stretching of base pairs at a given temperature, it could seem irrelevant to care about dynamics. But this is however an important information which should not be neglected, and which is useful even for the calculation of static equilibrium properties because the model with a modified potential has different properties, such as a sharper melting transition. The second evolution of the model was to introduce the sequence in the stacking interactions because these interactions depend even more drastically from the sequence than the intra-base potential.

The analysis of the melting curve of the sequence *L48AS*, which is challenging because standard Ising models, as well as our model restricted to local effects, fail to give a correct melting curve, even at a qualitative level, showed the need of the introduction of the non-local effects of an AT-rich region to get satisfactory results. We described them phenomenologically by a rescaling of the stacking interactions. This may not be the only choice, and further studies combining theory and experiments on various sequences are certainly necessary.

Acknowledgments

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