Statistical mechanical simulation of polymeric DNA melting with MELTSIM

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Abstract

Motivation: MELTSIM is a windows-based statistical mechanical program for simulating melting curves of DNAs of known sequence and genomic dimensions under different conditions of ionic strength with great accuracy. The program is useful for mapping variations of base compositions of sequences, conducting studies of denaturation, establishing appropriate conditions for hybridization and renaturation, determinations of sequence complexity, and sequence divergence.

Results: Good agreement is achieved between experimental and calculated melting curves of plasmid, bacterial, yeast and human DNAs. Denaturation maps that accompany the calculated curves indicate non-coding regions have a significantly lower (G+C) composition than coding regions in all species examined. Curves of partially sequenced human DNA suggest the current database may be heavily biased with coding regions, and excluding large (A+T)-rich elements.

Availability: MELTSIM 1.0 is available at: //www.uml.edu/Dept/Chem/UMLBIC/Apps/MELTSIM/MELTSIM-1.0-Win/meltsim.zip. Melting curve plots in this paper were made with GNUPLOT 3.5, available at: http://www.cs.dartmouth.edu/gnuplot_info.html

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Introduction

The familiar helical conformation of DNA is the consequence of Watson–Crick hydrogen bonds on opposing strands, and of more substantial interactions between closely stacked base pairs. Strengths of these interactions are well below those of covalent bonds, so the helix can be denatured by relatively mild alterations of conditions supporting the native structure. Since covalent bonds are unaffected, denaturation is reversible; convenient for the investigation of different aspects of equilibrium thermodynamics. Although thermally induced denaturation differs in mechanism from the natural process of replication, studies of equilibrium melting provide valuable insight into the thermodynamics of this process and DNA.

The most sensitive and convenient means of following equilibrium denaturation is by UV electronic spectroscopy, where the perturbation of stacked base pairs during the helix–coil transition is accompanied by large changes in absorption. Figure 1 shows a melting curve of the linear form of the 4662 bp plasmid DNA pN/MCS-13, obtained by the difference-approximation method at 270 nm, where the differential extinction coefficients for the dissociation of A⋅T and G⋅C pairs, $\Delta \varepsilon_{A\cdot T}$ and $\Delta \varepsilon_{G\cdot C}$, are equal (Blake and Hydorn, 1985). Such curves can be compared directly with calculated curves, $d\theta_h/dT$, where $\theta_h$ is the calculated fraction of base pairs remaining in the helical state.

Denaturation occurs in steps, as regions of sequence partition into discrete thermodynamic ‘domains’ that melt cooperatively as intermediate subtransitions. The stability of domains depends on their sequence, but as seen in Figure 2, on their position as well: internal loops (Case I), ends (Case II), enlargements of pre-existing coils (Case III), expansion of loops through to the ends of the helix (Case IV), intervening domains, resulting in the coalescence of neighboring loops (Case V), and finally the separation of the strands. In modeling these transitions, it is assumed that melting is everywhere at equilibrium, and fully reversible. Except under extraordinarily high DNA concentrations, conditions that undermine the unique sensitivity of the spectroscopic approach, the separation of strands is always a non-equilibrium process and is therefore not considered in the model.

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Denaturation is a highly cooperative process, where the conformational states of base pairs exhibit a strong dependence on the states of their neighbors (Poland and Scheraga, 1970). Accounting for the stability and cooperativity of DNA, and the various intermediate subtransitions seen in Figure 1, and modeled in Figure 2, has approached quantitative levels, so that it has become possible to calculate accurate melting curves just from knowledge of DNA sequences; which gets us to the purpose of this report. With current parameters in a statistical mechanical program, we show that it is possible to calculate melting curves and denaturation maps of DNA sequences of even genomic dimensions with great accuracy.

**Thermodynamic considerations**

As seen in Figure 2, the foremost thermodynamic effect on melting temperature, $T_M$, is the statistical weight for the dissociation of base pairs. This quantity, denoted by $s$ for helix–coil transitions at equilibrium, includes both enthalpic and entropic factors,

$$s = \exp\left(\frac{-\Delta G}{RT}\right) = \exp\left(\frac{-\Delta H - T\Delta S}{RT}\right)$$  \hspace{1cm} (1)

The enthalpic loss arises predominately from unstacking pair $i$ from $j$ at the ends of helical domains (Case II). Recognition of nearest-neighbor effects is taken into account with $s_{ij}$; where $\Delta H_{ij}$ and $\Delta S_{ij}$ represent values for the ten unique stacked pairs; given in Table 1, for the standard buffer conditions. Given thermodynamic additivity, the equilibrium constant for a domain of length $N$ is represented by the product of individual stability constants, $s_{ij}^N$, and its variation with temperature by the van’t Hoff expression

$$\frac{\partial \ln(s_i^N)}{\partial T} = \frac{N \cdot \Delta H}{RT^2}$$  \hspace{1cm} (2)

where

$$\Delta H = \sum_{i=1}^{N} \Delta H_{ij}/N$$  \hspace{1cm} (3)

Also, the average statistical weight for a DNA of length L, melting in k domains,

$$<s> = \prod_{i=1}^{k} s_{ij}^N / L$$  \hspace{1cm} (4)

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**Fig. 1.** Experimental derivative melting curve of 20 µg of pN/MCS-13 DNA in 0.0745 M-Na+, followed at 270 nm. The 4662 bp plasmid DNA was linearized by EcoRV at position 185 in preparation for melting. Peaks were numbered only for identification purposes, and except for nos 1–5, do not denote individual subtransitions. Peak no. 1 represents the subtransition for the 245 bp repetitive insert: [AAGTTGAACAAAAA]$_{17}$AAGTTGA, located 805 bp from the EcoRV locus, so that the domain melts as a closed loop.

**Fig. 2.** Schematic representation of five of the six dissociation processes of polymeric DNAs, with changes in numbers of boundaries and equilibrium constants.
Table 1. Nearest stacked and paired neighbor energies

<table>
<thead>
<tr>
<th>$s_i$</th>
<th>$s_j$</th>
<th>$\Delta T_{ij}$</th>
<th>$T_{ij}$</th>
<th>$\Delta H_{ij}$</th>
<th>$\Delta S_{ij}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\log [\text{Na}^+]$</td>
<td>$T_{ij}$</td>
<td>$0.0745 \text{M-Na}^+$</td>
<td>$0.0745 \text{M-Na}^+$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$^\circ C$</td>
<td>$^\circ K$</td>
<td>$^\circ C$</td>
<td>$^\circ K$</td>
</tr>
<tr>
<td>A</td>
<td>T</td>
<td>21.00</td>
<td>81.85</td>
<td>355.01</td>
<td>58.23</td>
</tr>
<tr>
<td>T</td>
<td>A</td>
<td>20.11</td>
<td>86.72</td>
<td>359.88</td>
<td>64.10</td>
</tr>
<tr>
<td>A</td>
<td>T</td>
<td>19.78</td>
<td>89.08</td>
<td>362.24</td>
<td>66.77</td>
</tr>
<tr>
<td>G</td>
<td>C</td>
<td>17.76</td>
<td>99.49</td>
<td>372.65</td>
<td>79.51</td>
</tr>
<tr>
<td>A</td>
<td>T</td>
<td>17.10</td>
<td>103.18</td>
<td>376.34</td>
<td>83.94</td>
</tr>
<tr>
<td>G</td>
<td>C</td>
<td>16.87</td>
<td>104.43</td>
<td>377.59</td>
<td>85.45</td>
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<tr>
<td>A</td>
<td>T</td>
<td>16.21</td>
<td>107.96</td>
<td>381.12</td>
<td>89.72</td>
</tr>
<tr>
<td>C</td>
<td>G</td>
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<td>118.49</td>
<td>391.65</td>
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<tr>
<td>G</td>
<td>C</td>
<td>13.20</td>
<td>124.54</td>
<td>397.70</td>
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<tr>
<td>G</td>
<td>C</td>
<td>13.20</td>
<td>124.61</td>
<td>397.77</td>
<td>109.76</td>
</tr>
</tbody>
</table>

a) kcal mol $^{-1}$.  
b) cal mol $^{-1}$ deg$^{-1}$.

A second, smaller, and predominately entropic effect on melting temperature arises from the formation of loops (Poland and Scheraga, 1970), requiring sufficient thermal energy to interrupt helices sustained by cooperative interactions; to release internal paired and stacked residues from interacting with their neighbor-pairs. Consequently, the stability constant $s_{ij}^N$, is weighted by a cooperativity parameter, $\sigma_c$, and by a loop function for the greater probability of loop closure:

$$f(N) = (N + D)_{-\alpha}$$

where $N$ is the number of residues in the loop domain, $D$ an empirical stiffness parameter (Fixman and Freiere, 1977), and $\alpha$ an adjustable loop-closure exponent that allows for spatial constraints on the chains. A value of $D = 1$ is assumed, while the value for $\alpha$ derived from Monte Carlo and direct enumeration studies of the probability of ring closure for random walks with excluded volume, is taken to be $1.7 \pm 0.2$ (Fisher, 1966; Poland and Scheraga, 1970). The overall weighting function for Case I melting of interior loops is therefore given by,

$$S_{ij}^{N+1} \cdot \sigma_c \cdot (N + 1)^{-1.7}$$

while those for other processes involving loops, represented by cases III–V, are given in Figure 2.

The common, most dominant weighting function in all cases is the stability factor. For the standard $[\text{Na}^+]$ conditions used in obtaining the experimental curve in Figure 1 (0.0745 M-Na$^+$), values of $s_{ij}$ are determined from Eqn (1) and $\Delta H_{ij}$ and $\Delta S_{ij}$ from columns seven and eight in Table 1. The nearest-neighbor parameters in Table 1 were evaluated from high-resolution melting experiments of 42 plasmids containing well-behaved synthetic tandemly repeated inserts (Blake and Delcourt, 1998). Domain $T_M$ were arranged into a set of linear algebraic expressions:

$$T_M = \sum f_{ij} \cdot T_{ij}$$

where $f_{ij}$ represents the fractional neighbor pair frequencies in the domain. $T_{ij}$ were determined by Crout’s method for LU matrix decomposition.

However, it is not possible to uniquely determine all 10 nearest neighbor parameters from polymer studies (Goldstein and Benight, 1992; Vologodskii et al., 1984); instead, only eight invariants can be determined. Thus, the method of singular value decomposition was applied to provide the solution with the minimum sequence dependence of the 10 nearest-neighbors consistent with the eight polymer invariants (SantaLucia, 1998). This procedure has been shown to provide polymer parameters that are in good agreement with rank-determinant oligonucleotide parameters (SantaLucia, 1998; Allawi and SantaLucia, 1997). The nearest-neighbor enthalpy changes, $\Delta H_{ij}$, were determined by fitting shapes of experimental curves to Eqn (2).

Values of $\Delta S_{ij}$ for other $[\text{Na}^+]$ can be derived from columns 3 and 5, by assuming the salt effect is completely entropic, and,

$$\Delta G_{ij} = \Delta H_{ij} - T_M \Delta S_{ij} = 0$$

The salt dependence presented in Table 1 shows a systematic dependence on $\% (\text{G} + \text{C})$, consistent with previous observations (Frank-Kamenetskii, 1971).

Literature values for the cooperativity parameter, $\sigma_c$, have generally varied between $1 \times 10^{-5}$ and $5 \times 10^{-5}$ (Oliver et al., 1977; Amirikyan et al., 1981; Blake, 1987). A recent value determined from a large collection of well-behaved model systems, $1.26 \times 10^{-5}$, seems to be of universal applicability (Blake and Delcourt, 1998).

The model generally adopted in theoretical treatments of melting is the Ising one-dimensional lattice (Hill, 1959; Wartell and Montroll, 1972; Wartell and Benight, 1985), to which loop entropy has been appended. Exact algorithms for the behavior of this model have computer times proportional to $N^2$ (Wartell and Montroll, 1972; Poland, 1974). Poland’s method used here, employs exact recursion relations for probabilities as transient variables for reverse recursion formulæ. His forward formula then serves in the calculation of unconditional probabilities for the fraction of paired residues $\theta_h(T)$ and $d\theta_h(T)/dT$. We include the approximation of the
loop function with an exponential series as proposed by Fix-
mann and Freire (1977); which reduces computer time to
$\sim 6 \cdot N$.

**Experiment and theory**

The pN/MCS13 DNA that produced the curve in Figure 1
was constructed (Blake and Delcourt, 1998) from pBR322,
with a 245 bp repetitive sequence: [AAGTTGAAC-
AAAAT]$_{17}$AAGTTGA, installed between two large,
(G+C)-rich domains that serve as energetic barriers to further
melting. The subtransition for the repetitive domain is no. 1,
while those for the neighboring barrier domains are no. 10
and no. 11 in Figure 1.

pN/MCS13 was linearized at the unique EcoRV
(locus 185) for both experimental and calculated melting
(Figure 3a). The EcoRV locus is 805bp away from the repeti-
tive sequence domain, which therefore melts as a closed loop
(case I in Figure 2). The level of agreement between theory
and experiment can be seen in magnified form in Figure 3b,
where both experimental and calculated subtransitions for
the repetitive sequence were isolated from closeby transi-
tions by subtracting curves for the plasmid without the repet-
etive insert from corresponding curves with the insert. The
experimental curve, with $T_{\text{obs}}^M$ (no. 1) = 75.59°C, is repre-
sented by the continuous heavy line, and the statistical mech-
nical curve, with $T_{\text{calc}}^M$ (no. 1) = 75.66°C, by the thin line,
punctuated by cross-shaped (+) symbols. The agreement be-
tween observed and calculated $T_{M}$, amplitudes, breadths and
areas is good; characteristic of all tests of the model.

The calculated denaturation map in Figure 3a indicates a
concerted dissociation of the region between 824 and 1069,
corresponding precisely with the location of the repetitive
sequence; indicating this domain dissociates in an abrupt, es-
tentially two-state fashion. This is substantiated by the cal-
culated two-state van’t Hoff curve (Blake and Delcourt, 1998),
denoted by the diamond-shaped symbols in Figure 3b; with
a $T_{M}$ of 75.59°C, a mean enthalpy of 8.87 kcal/mol-bp, and
a size of 245 bp. Other domains dissociating as internal loops
at positions 1400, 2000, 3300 and 4300, do so by more gradual
accretion of residues at helix boundaries with increasing
temperature.

Experiment and theory agree just as well for DNAs one
thousand times longer; where numbers of subtransitions are
$\sim 50 \times$ greater, resulting in essentially featureless, smooth
melting curves. The example of the melting of the 4 638 858
bp E. coli DNA in the standard buffer (0.0745 M-Na$^+$)
is shown in Figure 4, where the experimental curve is repre-
sented by the continuous line and calculated by the diamond-

chromosomal DNAs indicate that flanking regions are sig-
ificantly more (A+T)-rich than coding regions, as observed
in other species (Suyama and Wada, 1983; Wada and Suya-
Fig. 4. Experimental (solid trace) and calculated (diamond points) melting curves of *E. coli* DNA.

Fig. 5. Calculated melting curve of a 1600 bp segment of a *D. discoideum* multi exon-intron gene, together with corresponding denaturation and gene maps, showing the correlation of low temperature melting-low (G+C) content regions and high temperature melting-high (G+C) content regions with non-coding and coding elements, respectively.

Ma, 1984; Blake and Earley, 1986). Differences in stability of coding and non-coding regions are particularly evident in Figure 5, showing the melting curve of a *Dictyostelium discoideum* multi exon-intron gene, together with denaturation and gene maps; for which a correlation of stabilities with functional elements was found (Marx *et al*., 1998).

The story is different for the larger (6 × 10⁹ bp) human DNA, where the sequence is only partially known. The experimental melting curve is broad, with a distinct peak at 80°C and a shoulder at 85°C, and differs from the calculated curve in an interesting way. The latter was produced from a large sequence of 5.7 × 10⁶ bp by concatenation of three dozen large non-redundant human DNA sequences from the GenBank database; obtained from at least eight different chromosomes. The calculated curve, denoted by the shaded area in Figure 6, was reduced by 62% in area so that it would fit under the experimental curve. There is good correspondence of the high-temperature region from 85–90°C, and of the two *Tₘ* of the bimodal calculated curve with the peak and shoulder of the experimental curve. However, assuming our partial collection of human sequences is representative of all the sequences in the database, it would appear that sequences thus far determined have excluded large (A+T)-rich elements that are present in the human genome. From the linear relationship of temperature and (G+C) content (Marmur and Doty, 1962; Blake, 1996), the peak at 80°C corresponds to a (G+C) content of 38%, and from the denaturation map arises mainly from intergenic and flanking regions; whereas the peak (shoulder) at 85°C corresponds to a (G+C) content of 50%, and arises almost exclusively from coding regions.

**Computer programs**

MELTSIM 1.0, compiled for the Windows OS (95, 98, or NT), requires 32 MB RAM, and is capable of handling sequences up to 2 × 10⁶ base pairs at one time. The input file
consists of a title line, followed by lines of A, C, G and T sequences in upper or lowercase, with or without line breaks. An associated program, COMPILE, converts GenBank-formatted files into MELTSIM input files with a title line. Both two-dimensional and three-dimensional output files are produced, together with a log file of details of the run. Melting curves of a 4662 bp sequence took 1.5 min on a PC with 166 MHz Pentium chip, when the temperature increment was 0.03 /C0095 0.03 /C0095 MHz. The E. coli sequence (4638 858 bp) took 170 min, with a temperature increment of 0.1 /C0095 /C0095 25 /C0095 °C.

References


