Centromere Tethering Confines Chromosome Domains

Jolien Suzanne Verdaasdonk,1 Paula Andrea Vasquez,2 Raymond Mario Barry,1 Timothy Barry,1 Scott Goodwin,1 M. Gregory Forest,2 and Kerry Bloom1,*

1Department of Biology
2Department of Mathematics and Biomedical Engineering
University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, USA
3Department of Mathematics, University of South Carolina, Columbia, SC 29208, USA
*Correspondence: kerry_bloom@unc.edu
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SUMMARY

The organization of chromosomes into territories plays an important role in a wide range of cellular processes, including gene expression, transcription, and DNA repair. Current understanding has largely excluded the spatiotemporal dynamic fluctuations of the chromatin polymer. We combine in vivo chromatin motion analysis with mathematical modeling to elucidate the physical properties that underlie the formation and fluctuations of territories. Chromosome motion varies in predicted ways along the length of the chromosome, dependent on tethering at the centromere. Detachment of a tether upon inactivation of the centromere results in increased spatial mobility. A confined bead-spring chain tethered at both ends provides a mechanism to generate observed variations in local mobility as a function of distance from the tether. These predictions are realized in experimentally determined higher effective spring constants closer to the centromere. The dynamic fluctuations and territorial organization of chromosomes are, in part, dictated by tethering at the centromere.

INTRODUCTION

The foundations for our understanding of the physical organization of chromosomes originated in the work of Rabl and Boveri, who articulated a characteristic conformation in which centromeres (CENs) and telomeres are located at opposite sides of the nucleus, and this organization is maintained throughout the cell cycle (Boveri, 1909; Cremer and Cremer, 2010; Rabl, 1885; Spector, 2003). Chromosomes in budding yeast display a Rabl-like configuration in interphase (reviewed in Albert et al., 2012; Tagdei and Gasser, 2012; Tagdei et al., 2010; and Zimmer and Fabre, 2011). CENs are clustered and attached by microtubules to an unduplicated spindle pole body (SPB) (Dekker et al., 2002; Jin et al., 2000; O’Toole et al., 1999). Telomeres are located at the nuclear periphery in five to eight clusters in a manner dictated, at least in part, by chromosome arm length, with telomeres on arms of similar lengths clustering together (Bystricky et al., 2005; Dekker et al., 2002; Hediger et al., 2002; Jin et al., 2000; Schober et al., 2008). More recently, the characterization of the physical organization of chromatin within the nucleus has been described using chromosome conformation capture (3C) and high-throughput variants of this technique (de Wit and de Laat, 2012; Dekker et al., 2002; Dixon et al., 2012; Sanyal et al., 2011). Using a circular chromosome conformation capture (4C) followed by deep sequencing protocol, Duan et al. (2010) showed that budding yeast chromosomes occupy discrete areas of the nucleus around the tethered CENs. Population imaging of yeast nuclei has further established the existence of chromosome territories (Berger et al., 2008) that are now perceived as a fundamental organizational feature of the nucleus (Austin and Bellini, 2010; Bickmore and van Steensel, 2013; Cremer and Cremer, 2010; Dixon et al., 2012; Hübner and Spector, 2010; Spector, 2003).

Various computational models have examined the formation of chromosomal territories and have shown that this organization can be explained by the inherent properties of a fluctuating polymer (Rosa and Everaers, 2008; Tjong et al., 2012; Wong et al., 2012). These models identify tethering, by simulating attachment at the CEN and telomere, and confinement, either by nuclear membrane or crowded polymer effects, as essential in modeling chromosome behavior and validate the starting point of our polymer model. By simulating the positioning of self-avoiding polymers, it has been suggested that entropic forces are sufficient to recapitulate the observed chromosomal territories (Cook and Marenduzzo, 2009; Finan et al., 2011). However, both the 3C variants and imaging to date have primarily examined the organization of nuclei in a whole population and lack information about the dynamics of chromatin organization within the cell nucleus.

We have quantified dynamic fluctuations along the length of the chromosome. The radius of confinement \( R_c \) is smaller at positions closer to the site of CEN attachment. We have examined the position-dependent fluctuations using a bead-spring polymer model of chromatin together with the biological constraints of nuclear confinement, crowding, and tethering. In vivo chromatin tethering and fluctuations underlie chromosome organization and dynamics. Thus, the organization of chromatin within the nucleus of interphase yeast cells is dictated by its confinement and proximity to an attachment point, and the dynamics can be approximated by the motion of an entropic spring.

RESULTS

Chromatin Confinement Varies along the Length of the Chromosome

We examined the in vivo dynamics of chromatin during interphase to determine the wild-type (WT) \( R_c \) at a discrete number.
of sites along the length of the chromosome. To do this, we both tracked a GFP-labeled chromatin array (lacO/lacI-GFP) at 6.8 kb (ChrXV), 8.8 kb (ChrIII), 24 kb (ChrIII), and 240 kb (ChrII) from the CEN and relative to the unduplicated SPB (Spc29-RFP) over 10 min at 30 s intervals and measured subpixel localization by Gaussian fitting over time. The 240 kb lacO array is positioned roughly midway between the CEN and telomere. The distribution of spot positions shows that arrays integrated further from the CEN can explore a larger space as compared to those more proximal to the point of attachment (Figure 1A). In order to quantify the subnuclear confinement observed, we use two methods to calculate Rc. From the plateau of the mean square displacement (MSD) curve (Figure 1B), 2D MSD gives (Neumann et al., 2012; Experimental Procedures)

\[ R_c = \frac{5}{4} \sqrt{\text{MSD}_{\text{plateau}}} \]  

(Equation 1)

From the standard deviation of spot positions, \( \sigma \), and the average squared deviation from the mean position, \( \langle \Delta x^2 \rangle \), we applied the equipartition theorem to calculate \( R_c \) from random chromatin motion (Scheffold et al., 2010; Uhlenbeck and Ornstein, 1930; Experimental Procedures) to get

\[ R_c = \frac{5}{4} \sqrt{2\sigma^2 + \langle \Delta x^2 \rangle} \]  

(Equation 2)

Equations 1 and 2 are not statistically different for positions close to the tether (Student’s t test, \( p < 0.05 \); Table S1 and Figure S1A available online). The plateau value from MSD is more variable, as it is based on long lag times between spot measurements and uses a fraction of the total data. Therefore, we use Equation 2 and the standard deviation obtained with the entire data set to calculate \( R_c \). From the plateau of the mean square displacement (MSD) curve (Figure 1B), 2D MSD gives (Neumann et al., 2012; Experimental Procedures)

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Bystricky et al., 2005; Dion et al., 2012; Hediger et al., 2002; Heun et al., 2001; Miné-Hattab and Rothstein, 2012; Neumann et al., 2012).

Chromatin Dynamics in Interphase Are Dictated by Tethering
In order to determine whether the $R_c$ observed adjacent to the CEN is dictated by microtubule attachment or an inherent property of the pericentric chromatin, we tracked chromatin motion in cells in which the CEN has been detached through its conditional inactivation (Hill and Bloom, 1987; Figure 2A). The insertion of the galactose (GAL) promoter adjacent to the CEN allows the CEN to function normally when grown on glucose and inactivated when on GAL. Detachment upon CEN inactivation results in a dramatic increase in the $R_c$ at 8.8 kb from the CEN (Figure S2A). This increase in the $R_c$ at 8.8 kb from the CEN is statistically different from both lacO at 240 kb and galactose (GAL) is not statistically different (Levene’s test, p < 0.05). LacO arrays by measuring the ratio of the axes of a 2D Gaussian fit to the GFP signal. A spot was defined as expanded when the long axis was at least 1.5 times larger than the smaller axis. The lacO/lacI-GFP array at 240 kb from the CEN was found to exhibit expansion in 16% of time points imaged (141/879 planes), and the CEN-proximal (6.8 kb from the CEN) chromatin spot exhibited expansion in 10% of time points imaged (109/1105 planes) (Figures 3A and 3C). Examples of lacO/lacI-GFP dynamics in live cells are plotted in Figures 3B (240 kb) and 3D (6.8 kb). These transient extensions are of relatively short duration, lasting less than a few minutes. On average, the chromatin spot at 240 kb from the CEN had higher mean and median ratios than the 6.8 kb chromatin spot (Figure S3A). We observed recoiling of these chromatin spots, indicating that the chromatin was behaving like an elastic filament. The spot expansion and contraction are variable and often deformed (see variability of expansion shapes, Figures 3A and 3C); thus, chromatin motion in interphase shows no coherent properties. The random trajectory of energy-dependent processes acting on the chromatin validates the rationale for using the equipartition theorem to estimate confinement (Equation 2). In addition to aspect ratio, we examined variance in distance between two loci (lacO/lacI-GFP and tetO/tetR-CFP) adjacent to the CEN of chromosome XI to assess chromatin polymer elasticity (Figure S3B). We find that both aspect ratio and variance in spot distances reveal the elastic nature of the chromatin.

Modeling the Chromatin Spring as a Doubly Tethered, Confined Bead-Spring Chain with Excluded Volume Interactions Can Recapitulate Experimental Dynamics
In order to model the dynamic behavior and gain insight into chromosome organization, we construct a 2D bead-spring model of a doubly tethered polymer chain using Brownian beads connected by linear springs (Doi and Edwards, 1986; Experimental Procedures; Figure 4A). The chain is tethered at both ends to simulate the CEN and telomere attachments, confined within a 1 μm circle (the nucleus) and subject to excluded volume interactions. The bead-spring chain has a persistence length ($L_p$) and/or the inherent spring properties of the polymer. We defined a change in the lacO arrays by measuring the ratio of the axes of a 2D Gaussian fit to the GFP signal. A spot was defined as expanded when the long axis was at least 1.5 times larger than the smaller axis. The lacO/lacI-GFP array at 240 kb from the CEN was found to exhibit expansion in 16% of time points imaged (141/879 planes), and the CEN-proximal (6.8 kb from the CEN) chromatin spot exhibited expansion in 10% of time points imaged (109/1105 planes) (Figures 3A and 3C). Examples of lacO/lacI-GFP dynamics in live cells are plotted in Figures 3B (240 kb) and 3D (6.8 kb). These transient extensions are of relatively short duration, lasting less than a few minutes. On average, the chromatin spot at 240 kb from the CEN had higher mean and median ratios than the 6.8 kb chromatin spot (Figure S3A). We observed recoiling of these chromatin spots, indicating that the chromatin was behaving like an elastic filament. The spot expansion and contraction are variable and often deformed (see variability of expansion shapes, Figures 3A and 3C); thus, chromatin motion in interphase shows no coherent properties. The random trajectory of energy-dependent processes acting on the chromatin validates the rationale for using the equipartition theorem to estimate confinement (Equation 2). In addition to aspect ratio, we examined variance in distance between two loci (lacO/lacI-GFP and tetO/tetR-CFP) adjacent to the CEN of chromosome XI to assess chromatin polymer elasticity (Figure S3B). We find that both aspect ratio and variance in spot distances reveal the elastic nature of the chromatin.

The Chromatin Polymer Behaves like an Elastic Filament during Interphase
Throughout our in vivo time-lapse movies, we observed transient spot expansion of lacO/lacI-GFP–labeled chromatin arrays in G1 (Figures 3A–3D). Chromatin arrays stretch during mitosis, presumably as a consequence of microtubule pulling force (Stephens et al., 2011; Stephens et al., 2013). Spot expansion during G1 could be the result of microtubule dynamics (as chromosomes remain attached at their CENs) and/or the inherent spring properties of the polymer. We defined a change in the lacO arrays by measuring the ratio of the axes of a 2D Gaussian fit to the GFP signal. A spot was defined as expanded when the long axis was at least 1.5 times larger than the smaller axis. The lacO/lacI-GFP array at 240 kb from the CEN was found to exhibit expansion in 16% of time points imaged (141/879 planes), and the CEN-proximal (6.8 kb from the CEN) chromatin spot exhibited expansion in 10% of time points imaged (109/1105 planes) (Figures 3A and 3C). Examples of lacO/lacI-GFP dynamics in live cells are plotted in Figures 3B (240 kb) and 3D (6.8 kb). These transient extensions are of relatively short duration, lasting less than a few minutes. On average, the chromatin spot at 240 kb from the CEN had higher mean and median ratios than the 6.8 kb chromatin spot (Figure S3A). We observed recoiling of these chromatin spots, indicating that the chromatin was behaving like an elastic filament. The spot expansion and contraction are variable and often deformed (see variability of expansion shapes, Figures 3A and 3C); thus, chromatin motion in interphase shows no coherent properties. The random trajectory of energy-dependent processes acting on the chromatin validates the rationale for using the equipartition theorem to estimate confinement (Equation 2). In addition to aspect ratio, we examined variance in distance between two loci (lacO/lacI-GFP and tetO/tetR-CFP) adjacent to the CEN of chromosome XI to assess chromatin polymer elasticity (Figure S3B). We find that both aspect ratio and variance in spot distances reveal the elastic nature of the chromatin.

Table 1. Summary of $R_c$ and $k_s$ Measurements from Population Variance

<table>
<thead>
<tr>
<th>LacO Array Distance from Centromere</th>
<th>Relevant Genotype/Conditions</th>
<th>Sample Size</th>
<th>Radius of Confinement ($R_c$) (nm)</th>
<th>Effective Spring Constant ($k_s$) (pN/nm)</th>
<th>Fold over Entropic Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 kb</td>
<td>WT (Chr II)</td>
<td>43</td>
<td>705</td>
<td>5.1 x 10^-5</td>
<td>33 x</td>
</tr>
<tr>
<td>24 kb</td>
<td>WT (Chr III)</td>
<td>25</td>
<td>441</td>
<td>1.3 x 10^-4</td>
<td>9 x</td>
</tr>
<tr>
<td>8.8 kb</td>
<td>WT (Chr III)</td>
<td>40</td>
<td>274</td>
<td>3.4 x 10^-4</td>
<td>8 x</td>
</tr>
<tr>
<td>6.8 kb</td>
<td>WT (Chr XV)</td>
<td>54</td>
<td>396</td>
<td>1.6 x 10^-4</td>
<td>3 x</td>
</tr>
<tr>
<td>8.8 kb</td>
<td>Gal-CEN on galactose</td>
<td>23</td>
<td>745</td>
<td>4.6 x 10^-5</td>
<td>1 x</td>
</tr>
<tr>
<td>240 kb</td>
<td>WT, 37C</td>
<td>16</td>
<td>691</td>
<td>5.4 x 10^-5</td>
<td>35 x</td>
</tr>
<tr>
<td>240 kb</td>
<td>mcd1-1</td>
<td>25</td>
<td>892</td>
<td>3.2 x 10^-5</td>
<td>21 x</td>
</tr>
<tr>
<td>240 kb</td>
<td>mcd1-1, 37C</td>
<td>33</td>
<td>958</td>
<td>2.8 x 10^-5</td>
<td>18 x</td>
</tr>
<tr>
<td>6.8 kb</td>
<td>Gal-H3 on glucose</td>
<td>55</td>
<td>319</td>
<td>2.5 x 10^-4</td>
<td>5 x</td>
</tr>
<tr>
<td>6.8 kb</td>
<td>WT, α factor</td>
<td>43</td>
<td>380</td>
<td>1.8 x 10^-4</td>
<td>3 x</td>
</tr>
</tbody>
</table>
of 50 nm, corresponding to the known value for DNA. The \( L_p \) is defined as the distance over which the correlation of the direction of the two ends is lost, and longer \( L_p \) implies stiffer polymer chains (Bloom, 2008). We modeled one arm of a chromosome as 100 beads connected by 99 springs with a packing density in between that of the 11 nm and 30 nm fibers (Experimental Procedures, “Defining Model Variables”). \( R_c \) values along the chain compare to experimental values and are smaller at positions closer to the tether point (Figure 1D, black squares). The varying radii of confinement observed in vivo can be recapitulated by a doubly tethered bead-spring model. We note that in the absence of tethering, all positions within the chain will have the same radius. While the bead-spring chain consists of identical springs between each pair of beads, the effects of tethering, geometric confinement, and excluded volume interactions result in distinct statistical fluctuations of each bead (lacO/lacI-GFP position experimentally) along the chain. This leads to a position-dependent effective spring constant \( (k_s) \), as seen by a particular bead relative to the tether points and measured based on that bead’s fluctuations as described below. The tendency of the spring to adopt a random coil can be represented in terms of a spring constant that reflects the spring stiffness (Bloom, 2008). The effective spring constant \( (k_s) \) for bead \( i \) in our model is given by

\[
k_s = \frac{3k_BT}{2L_p \times L_c} \left( \frac{1}{p(1-p)} \right).
\]  

(Equation 3)

where \( k_B \) is the Boltzmann constant, \( T \) is temperature (kelvin), \( L_p \) is persistence length, \( L_c \) is contour length, \( C_i \) is ratio of compaction, and \( p \) is the percentage of the chain from the CEN (Experimental Procedures). From the displacement of the beads in our model, we estimate \( k_s \) as a function of position along the chain (Figure 4B). This observation reveals the limitation in deducing a spring constant from measurements of a single spot along the chain. The \( k_s \) is smaller for beads that “explore” a larger space, and so the \( k_s \) will be highest (stiffest) for positions close to the tether point and softest in the middle of the chain. Thus, tethering of an otherwise homogeneous bead-spring chain results in a gradient of \( k_s \) along the chain and introduces variations in local mobility.

The Effective Spring Constant along the Entropic Chromatin Spring Can Be Measured In Vivo

We calculate an effective \( k_s \) from our in vivo time-lapse data using two methods (Experimental Procedures). Using the MSD plateau value and the average squared deviation of each step from the mean position \( (\Delta r^2) \), we calculated (Bruno et al., 2011; Kamiti and van de Ven, 1996)

\[
k_s = \frac{2k_BT}{\langle MSD_{\text{plateau}} \rangle - \langle \Delta r^2 \rangle}.
\]  

(Equation 4)

Using the equipartition theorem, we measured the standard deviation \( \sigma \) of each step from the mean position to calculate (Scheffold et al., 2010)

\[
k_s = \frac{k_BT}{\sigma^2}.
\]  

(Equation 5)

Similar to \( R_c \), \( k_s \) values were calculated using both methods for lacO at 6.8 kb, 8.8 kb, 24 kb, and 240 kb from the CEN (Figure S1B; Table S1). We found significant agreement between the two methods; a Student’s t test comparing \( k_s \) values calculated using Equations 4 and 5 for individual cells showed no statistical differences between the two methods (Student’s t test, \( p < 0.05 \)). As previously described for \( R_c \) calculations, the plateau method uses a fraction of the total data set. Thus we use the equipartition method (Equation 5) and the standard deviation obtained from the entire data set for remaining calculations.

From Equation 5, we see that in general stiffness varies inversely with position variance, meaning that for loci exhibiting smaller variance, the chromatin will have a higher effective spring constant (Figure 1A). As predicted by our model, \( k_s \) was found to vary with distance from the tether point and appeared stiffer at
points closer to the site of attachment, and regions within the pericentromere domain exhibit a variation in stiffness (lacO at 6.8 kb, $1.6 \times 10^{-4}$ pN/nm; 8.8 kb, $3.4 \times 10^{-4}$ pN/nm; 24 kb, $1.3 \times 10^{-4}$ pN/nm; 240 kb, $5.1 \times 10^{-5}$ pN/nm) (Figure 4D; Table 1). Statistical comparison of population variances showed these to all of these to be significantly different from each other (Levene’s test, $p < 0.05$; Figure S2A). Application of equipartition methods to our data represents a starting point to quantify these dynamics, and further work will refine the applied mathematics to more closely match in vivo conditions.

Upon detachment from the CEN (Gal-CEN), the $k_s$ for a chromatin spot 8.8 kb from the CEN is reduced as compared to WT at 8.8 kb and appears softer and approaches the value of the chromatin arm at 240 kb (Gal-CEN at 8.8 kb, $4.6 \times 10^{-5}$ pN/nm, Figure 4D; Table 1). Statistical comparison found Gal-CEN at 8.8 kb to be significantly different from WT at 8.8 kb, but not significantly different from WT at 240 kb (Levene’s test, $p < 0.05$; Figure S2A). This confirms the prediction that the apparent properties of the chromatin polymer are dictated by the attachment to a tether point like the CEN. The gradient of $k_s$ is the result of tethering and provides a mechanism to build variations in local mobility along the chromatin chain. This implies a role for tethering in the differential regulation of various regions of chromatin by altering polymer properties such as dynamics and stiffness. By attaching or detaching chromatin from a tether, the cell can efficiently alter the stiffness, as well as the range of motion, of the chromatin.

Cohesin Contributes to Local Clamping of Chromatin

A major source of chromatin organization is the structural maintenance of chromosomes protein complex cohesin. While the role of cohesin in holding sister chromatids together in mitosis is well established, it is becoming increasingly evident that cohesin also serves a vital role in interphase chromatin gene regulation through looping (as reviewed in Haering and Jessberger, 2012; Sieina and Merkenschlager, 2012; and Sojueva and Hadjur, 2012). Given the regulatory role for cohesin looping, we predict a role for cohesin in the organization of chromatin into territories and maintaining chromatin dynamics during interphase.
We examined $R_c$ and effective $k_s$ of the lacO/lacI-GFP array at 240 kb from the CEN in WT and $mcd1$-1 cells at permissive (24°C/$C_{14}$C) and restrictive (37°C/$C_{14}$C) temperatures (Figure 5A). The $R_c$ is increased in $mcd1$-1 cells at restrictive temperature as compared to $mcd1$-1 at permissive or WT (WT at 24°C, 705 nm, 43 cells; WT at 37°C, 691 nm, 16 cells; $mcd1$-1 at 24°C, 892 nm, 25 cells; $mcd1$-1 at 37°C, 958 nm, 33 cells; Figure 5B; Table 1). This does not result from increased temperature, as WT cells at 37°C do not show a similar increase in $R_c$. In addition, $k_s$ is decreased in $mcd1$-1 cells at restrictive temperature as compared to WT at 37°C, suggesting that the chromatin spring is softer upon the loss of cohesin (WT at 24°C, $5.1 \times 10^{-5}$ pN/nm; WT at 37°C, $5.4 \times 10^{-5}$ pN/nm; $mcd1$-1 at 24°C, $3.2 \times 10^{-5}$ pN/nm; $mcd1$-1 at 37°C, $2.8 \times 10^{-5}$ pN/nm; Figure 5C; Table 1). Statistical comparison of population variances found no statistical difference between WT at 24°C and WT at 37°C, whereas $mcd1$-1 at 24°C and $mcd1$-1 at 37°C were both statistically different from WT and from each other (Levene’s test, p < 0.05; Figure S2B).

To model the reduction of cohesin and predict its physiological role, we have examined the dynamics of chains composed of more beads (from N = 100 to N = 150 at a constant $L_p$ = 50 nm) (Experimental Procedures; Figure 5D). We reason that chromatin in loops will not contribute to the effective chromatin length, and upon loss of cohesin and release of loops, additional chromatin will lengthen the chain. In the model this reduces the compaction ratio, and at the same $L_p$, which increases the number of beads (number of beads = ($L_c/C_r)/2L_p$). The model predicts that upon an increase in effective chromatin length (i.e., more beads in the chain), the $R_c$ for any given point should increase and the $k_s$ will decrease (Figure 5D), consistent with the experimental results.

Nucleosome Depletion Results in a Stiffer Chromatin Fiber
We hypothesize that changes to nucleosome density would have important effects on chromatin fluctuations. We tested the effects of changing chromatin packaging on dynamics by...
measuring \(R_c\) and effective \(k_s\) in cells with reduced nucleosome occupancy. We measured the MSD dynamics of a chromatin spot 6.8 kb from the CEN in a strain depleted of histone H3 that results in a 2-fold reduction of nucleosome density (Bouck and Bloom, 2007; Figure 5E). The \(R_c\) was statistically significantly reduced from 396 nm (54 cells) to 319 nm (55 cells) (Levene’s test, \(p < 0.05\); Figure 5F; Table 1; Figure S2C). The \(k_s\) was statistically significantly increased, becoming slightly stiffer from \(1.6 \times 10^{-4}\) pN/nm to \(2.5 \times 10^{-4}\) pN/nm (Levene’s test, \(p < 0.05\); Figure 5G; Table 1). These effects were not due to a factor arrest, which was not found to significantly alter \(R_c\) or \(k_s\) (Figures 5E–5G; Table 1; Figure S2C). From these data, we conclude that nucleosomal packaging is an important factor in dictating the spatiotemporal organization and fluctuations of the chromatin polymer.

The reduced nucleosomal density in H3-depleted cells will increase the fraction of naked DNA from \(~20\) bp/nucleosome (based on linker length) to \(~160\) bp/2 nucleosomes, or \(~80\) bp/nucleosome (based on loss of half the number of nucleosomes). This will disproportionally alter the physical properties of the chromatin. Unlike cohesin depletion in which the fraction of naked DNA is constant, we model the increase in naked DNA as a decrease in \(L_p\). Bystricky et al. have reported that DNA has a substantially shorter \(L_p\) than chromatin (Bystricky et al., 2004). The model predicts that by decreasing \(L_p\), \(R_c\) for any given bead decreases (data not shown) and its \(k_s\) increases (Figure 5H).

The lacO/lacI-GFP spot morphology provides a quantitative assay for chromatin elasticity. The CEN-proximal (6.8 kb) chromatin spot exhibited expansion in 10% of time points imaged (WT, 109/1,105 time points) and reduced to 3% upon histone H3 depletion (36/1,148 time points) (Figure 3E). The stiffer \(k_s\) at 6.8 kb from the CEN observed in nucleosome-depleted cells would predict that fewer cells would exhibit expansion (aspect ratio > 1.5) of the CEN-proximal lacO/lacI-GFP array, since less of the total length is confined in loops. This led to softening of the chromatin fiber at 240 kb from the CEN and allowed this region to explore a larger space. By formulating a 2D bead-spring model based on simple polymer physics, we captured the observed \(k_s\) along the length of the chromosome. To capture relevant experimental features the model requires the following: (1) tethering at both ends, (2) confinement within a domain, and (3) excluded volume interactions between beads.

**DISCUSSION**

**In Vivo Measurements of Fundamental Chromosome Properties—\(R_c\) and Effective \(k_s\)**

Through a combination of experimental observation and mathematical modeling we have shown that interphase chromatin fluctuations are mainly governed by attachment at the CEN and telomere. Loss of attachment allowed CEN-proximal chromatin to soften (lower effective \(k_s\)) and explore more space (higher \(R_c\)), behaving like a region out on the chromosome arm. By formulating a 2D bead-spring model based on simple polymer physics, we captured the observed \(k_s\) along the length of the chromosome. To determine the effect of polymer length on chromosome fluctuations, we examined dynamics in cohesin-depleted cells. Loss of cohesin effectively lengthens the chromosome, since less of the total length is confined in loops. This led to softening of the chromatin fiber at 240 kb from the CEN and allowed this region to explore a larger space. Thus, the overall length of the chromosome is an important factor in determining its spatiotemporal fluctuations, consistent with polymer theory (Equation 6) in which the spring constant is inversely related to number of segments (N). In addition to chromosome length, the \(L_p\) of the polymer is predicted to play an important role in chromosome fluctuations. As \(L_p\) is decreased, the spring constant will increase by virtue of the increase in number of entropic states, and the polymer will occupy a smaller radius of gyration (Bloom, 2008).

In order to test this, we hypothesized that reduced nucleosome occupancy results in a lower average \(L_p\) (DNA \(L_p = 50\) nm versus chromatin \(L_p = 170–220\) nm [Bystricky et al., 2004]). Consistent with the theory, we observed stiffening of the CEN-proximal chromatin (higher \(k_s\) and smaller \(R_c\)) in nucleosome-depleted cells.

**Dynamic Fluctuations Underlie Chromosome Territories**

Chromosome territories within a population of cells can be visualized in chromosome interaction maps. In order to examine if our tethered bead-spring model describes the formation of chromosome territories within the dynamic nucleus, we generated interaction maps of four tethered chains within a circle. We examined the bead position distributions in our polymer model (Figures 6A and 6B) and plotted the average normalized bead separation (Figures 6C and 6D). Telomeric attachment in budding yeast is known to occur in five to eight foci and in Rbl-like configuration (Bystricky et al., 2005); therefore, we considered either five attachment points analogous to one CEN position and four discrete telomere attachment points (Figure 6A) or three attachment points (one CEN position and two telomere points) (Figure 6B). The combination of excluded volume interactions and shorter distance between tether points results in a more uniform heatmap distribution (Figures 6A and 6C, chains 1 and 4; Figures 6B and 6D, chains 3 and 4). When the tethers are further apart and the chain is able to explore a larger space, beads along the middle of the chain rarely come into contact (blue on the heatmaps), and excluded volume interactions dominate over confinement. The chromosome interaction maps reveal a potential regulatory mechanism in the position of the telomere attachment site. The tethered regions of a single chain, while sampled infrequently, provide the ability for disparate chains to physically interact with one another. This provides a mechanism for distinct chains within the nucleus to share genetic information, while satisfying the territories of individual chains.
Figure 5. Loss of Cohesin or Nucleosome Depletion during Interphase Results in Altered Confinement and Chromatin Stiffness

(A) Upon depletion of cohesin (mcd1-1 at 37°C, light blue diamonds), we observed a decrease in confinement of chromatin at 240 kb from the CEN that was not due to the increased temperature (compare to WT at 37°C, dark blue triangles).

(B) Bar graph of $R_c$ values (Equation 2). Statistical comparisons reveal significant increased $R_c$ upon depletion of cohesin in mcd1-1 cells (Levene’s test, p < 0.05; Figure S2B).

(C) $K_s$ (Equation 5) is reduced (softened) upon depletion of cohesin as compared to WT at 24°C and 37°C.

(D) We can simulate the effects of depleting cohesin and losing chromatin looping as an increase in the number of beads in our model (inset). This predicts that increasing the number of beads in the chain will result in reduced confinement (688 nm) as compared to the same bead position (middle, red circle) on a shorter chain (577 nm), consistent with experimentally observed data.

(E) MSD curves of lacO/lacI-GFP at 6.8 kb from the CEN in WT, histone-depleted (Gal-H3), and α factor-treated cells.

(legend continued on next page)
Examining Chromosome Territories to Understand Cellular Behaviors like Repair

Our in vivo observations of chromatin fluctuations highlight dynamics and predict significant interactions to allow for a variety of cellular processes (Figure 6). We hypothesize that the organization of chromosomes within the nucleus into territories dictates chromosome interactions. Altering the location of tethering or detaching one chromosome end would allow chromatin to explore a larger volume. These genome-wide changes could be quickly reversed by subsequent reattachment of the chromosomes. The $R_c$ is determined by multiple factors, including tethering, compaction by cohesins, and nucleosomal wrapping (Figures 1D, 2B, 5B, and 6B). Various model systems have shown that the total $R_c$ is similar across species (Chubb and Bickmore, 2003; Gasser, 2002; Soutoglou and Misteli, 2007), suggesting that this may be at least in part dictated by an inherent property of the polymer. Attenuation of these properties could contribute to facilitating chromosome interactions upon damage and form the basis for mechanism of action for a wide range of pathways that serve to increase or decrease chromatin motility, such as DNA repair or gene gating. Based on the increased confinement and stiffening of the chromosome upon reduction of nucleosome occupancy, we hypothesize that attenuation of nucleosomal wrapping could play an important role in dictating the dynamics of DNA repair by reducing $L_p$. We have previously shown that dynamic exchange of nucleosomes is important for maintenance of the pericentric chromatin under tension (Verdaasdonk et al., 2012). The work presented here provides a basic framework for an integrated understanding of physical organization and dynamic interactions dictated by chromatin modifications to explain complex cellular behaviors such as DNA repair.

Changes in the $R_c$ have been observed upon DNA damage, both for damaged and undamaged chromosomes (Dion et al., 2012; Haber and Leung, 1996; Miné-Hattab and Rothstein, 2012). The increased range of motion of a double-stranded break is thought to allow the damaged site to explore a much larger area within the nucleus to promote homology search for repair. The increased motion of damaged chromatin is known to require the recombination proteins Rad51 and Rad54, and the DNA damage response pathway components Mec1 and Rad9 (Dion et al., 2012; Miné-Hattab and Rothstein, 2012). Interestingly, Mec1 checkpoint activity is important to maintain replication fork integrity by detaching tethered and highly transcribed regions from the nuclear pore (Bermejo et al., 2011). This mechanism of detachment cannot explain the increased motion observed upon DNA damage (Ira and Hastings, 2012) but could suggest an alternative role for the DNA damage response pathway in maintaining chromatin tethering. These data highlight the importance of tethering to regulate chromatin motion, and further work should examine which points of tethering are altered upon DNA damage.

**Experimental Procedures**

For detailed growth and imaging conditions, see Supplemental Experimental Procedures. Strains used are listed in Table S2.

**Image Analysis**

For MSD analysis, the images were identically analyzed using MetaMorph (Molecular Devices, Sunnyvale) and MATLAB (The Mathworks, Natick). The GFP and RFP foci of the brightest planes per time point were tracked using a custom MATLAB program (Speckle Tracker) as previously described (Wan, 2008; Wan et al., 2009, 2012). These coordinates were further analyzed using MATLAB and Excel (Microsoft, Redmond) software to determine MSD. The RFP coordinates were subtracted from the GFP coordinates to eliminate cell and nuclear motion. We then examined the 2D change in position of the lacO/lacI-GFP chromatin spot over increasing time lags using a classical MSD approach at each time interval,

$$MSD(t) = \langle (x(t + \tau) - x(t))^2 + (y(t + \tau) - y(t))^2 \rangle,$$

(Equation 6)

for all time lags $\tau$. Only cells whose MSD curves exhibited a linear slope within the (1.5 x IQR) range were included in subsequent analysis. Figures were made using SigmaPlot (Systat Software, San Jose).

To measure spot size, we used a custom GUI written in MATLAB as described previously (Flasee et al., 2012). The spot intensity distribution is fit with a 2D Gaussian function, and full width-half maximum values are used to determine spot size.

**Calculating $R_c$ from Experimental Data**

We calculate $R_c$ from the 2D MSD plateau value as (Neumann et al., 2012)

$$R_c = \frac{5}{4} \times \sqrt{MSD_{\text{plateau}}},$$

(Equation 1)

where the plateau is measured from the 330–390 s region of the time lapse, as most cells have reached confinement at this point while minimizing potential errors introduced by MSD analysis at longer time lags.

We calculate the variance of the distribution of spot positions as $\sigma^2 = \text{mean}[(\sigma_x^2, \sigma_y^2)]$ where these are measured using MATLAB to fit the spot positions as $[x_{\text{mu}}, y_{\text{mu}}] = \text{normfit}(x - x_{\text{mean}})$ and $[x_{\text{sig}}, y_{\text{sig}}] = \text{normfit}(y - y_{\text{mean}})$. We then use $\sigma^2$ to calculate $R_c$ as

$$R_c = \frac{5}{4} \times \sqrt{2\sigma^2 + (\Delta x_{\text{sig}}^2 + \Delta y_{\text{sig}}^2)},$$

(Equation 2)

where the average squared deviation from the mean position is $\Delta x_{\text{sig}}^2 = \Delta y_{\text{sig}}^2 = \Delta x_{\text{sig}}^2 + \Delta y_{\text{sig}}^2$.

**Entropic Bead-Spring Chain Model**

We model chromosomes as chains composed of $N+1$ beads connected by $N$ linear springs. The equation of motion for a bead $i$ at position $x_i$ is given by Doi and Edwards (1986) as

$$\frac{dX_i}{dt} = \frac{1}{\xi} \left( F_i^B(t) + F_i^S(t) + F_i^E(t) + F_i^W(t) \right),$$

(Equation 7)

for $i = 0, 1, \ldots, N + 1$. Here $\xi$ is the bead drag coefficient, $F_i^B$ is the Brownian force, $F_i^S$ is the spring force, $F_i^E$ is the excluded volume force, and $F_i^W$ captures the interaction of the bead with the cell walls. In this work we use the following dimensionless variables:

(F and G) $R_c$ is reduced (more confined; Equation 2) and (G) effective $k_s$ is increased (stiffer; Equation 5) upon depletion of histone H3. Statistical comparisons show a significant difference in both $R_c$ and $k_s$ upon histone depletion ($p < 0.05$) and no significant difference upon alpha factor treatment ($p > 0.05$) (Levene’s test, $p < 0.05$; Figure S2C).

(H) We hypothesize that reducing nucleosome density by depleting histone H3 will result in reduced $L_p$ (from chromatin to DNA, Bloom, 2008). Our doubly tethered bead-spring model predicts an increase in $k_s$ upon reduction of $L_p$ from $L_p = 50$ to $L_p = 25$ nm, consistent with experimentally observed increase in $k_s$ at 6.8 kb from the CEN upon nucleosome depletion.
\[ x_i = \sqrt{\frac{k_B T}{5}} \cdot t = \sqrt{\frac{2k_B T}{5}} \cdot \frac{1}{\sqrt{k_B T}} \cdot 3k_BT \left( \frac{1}{2L_p} \right)^2 \]  

\text{(Equation 8)}

- **Brownian Force.** The Brownian force is \( \mathbf{F}_B = \sqrt{2k_BT} \cdot \mathbf{W}_i \), or in dimensionless form, \( \mathbf{F}_B = \mathbf{W}_i \)  

\text{(Equation 9)}

- **Spring Force.** We consider linear springs so that the spring force acting on bead \( i \) is  

\[ \mathbf{F}_S = 2X_i - X_{i-1} - X_{i+1}, \]  

\text{(Equation 10)}

- **Excluded Volume Force.** The excluded volume interaction is modeled using a soft potential as in Jendrejack (2002),  

\[ F_{EV} = \frac{z^4}{4d^2} \sum_{j=0}^{N} (X_i - X_j)^2 \exp \left( \frac{-(X_i - X_j)^2}{2d^2} \right) \]  

\text{(Equation 11)}

Here the dimensionless parameters \( z \) and \( d \) are, respectively, measures of the strength and range of the interaction.

- **Wall Interaction.** To model the bead-wall interaction, whenever a bead moves outside the confining circle, it is moved to the nearest point on the boundary before the next time step (Jones et al., 2011).

**Effective Spring Constant in a Double-Tethered Rouse Chain**

If we consider that the only forces are \( \mathbf{F}_B \) and \( \mathbf{F}_S \), then the model becomes a double-tethered Rouse chain. In this case the effective spring constant for bead \( i \) can be found explicitly as  

\[ k_{s,i} = 3k_BT \left( \frac{C_i}{2L_p \times L_c} \right) \left( \frac{1}{p(1-p)} \right) \]  

\text{(Equation 3)}

where \( k_0 \) is the Boltzmann constant, \( T \) is temperature (Kelvin), \( L_p \) is persistence length, \( L_c \) is contour length, \( C_i \) is ratio of compaction, and \( p \) is the percentage...
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of the chain from the CEN (i.e., for CEN p = 0 and for the telomere p = 1). The first term, $3k_BT$, is the thermal contribution, the second, $(C_p/2k_BT)$, captures the properties of the chromatin, and the last, $(1/p - 1 - p)$, measures relative location within the chromatin.

**Defining Model Variables**

The model requires two parameters: $N$ and $L_p$. To determine $N$, we first estimate chromosome length in the cell by dividing the chromosome length in bp (contour length, $L_c$) by the packing density (ratio of compaction, $C_p$). For an average chromosome of $L_c = 800,000$ bp and a packing density is $80$ bp/nm (i.e., chromosome), then its length in the nucleus is $10,000$ nm ($L_c/C_p$). The packing density is less than the $30$ nm fiber ($6x$ the $11$ nm fiber) due to the lack of evidence for the $30$ nm fiber and the reduced compaction of yeast chromatin relative to chromosomes in larger cells. The number of beads is derived from the nuclear length divided by the $L_p$, $10,000$ nm/$50$ nm = $200$ beads. Since we model the polymer from the CEN to the telomere, we use $N = 100$ beads, $L_p$, and packing density vary proportionally and cannot be independently deduced from the model. Simulations with $L_p = 50$ nm or $25$ beads with $L_p = 100$ nm predict motion plots comparable to that shown in Figure 1A. The modeled $R_t$ using $100$ beads and $L_p = 50$ nm compares closely with literature values (dashed line; Figure 1D). These assigned values are not unique parameters, and it is likely that in vivo conditions include a wide range of values.

**Calculating Effective $k_s$ from Experimental Data**

Although the motion in vivo is ATP dependent (Figure S5; Weber et al., 2012), it is still random in nature with step sizes following a Gaussian distribution, supporting the assumption that the beads move in a harmonic potential well at some effective temperature (Tokuda et al., 2012). In this manner, it is possible to consider the equation (Uhlenbeck and Ornstein, 1930)

$$MSD = 2k_BT\frac{k_s}{k_s} \left(1 - e^{-t/(2k_s)}\right) + 2\langle\Delta r^2\rangle \left(1 - e^{-t/(k_s)}\right)^2.$$  

(Equation 12)

This means that when $t$ is very large, the plateau value is

$$MSD_{plateau} = 2k_BT\frac{k_s}{k_s} + \langle\Delta r^2\rangle,$$  

(Equation 13)

where the average squared deviation from the mean position is

$$\langle\Delta r^2\rangle = \langle\Delta x^2\rangle + \langle\Delta y^2\rangle.$$  

(Equation 14)

Solving Equation 13 gives the spring constant as

$$k_s = \frac{2k_BT}{MSD_{plateau} - \langle\Delta r^2\rangle}.$$  

(Equation 4)

To illustrate how to calculate effective $k_s$ from variance of $\Delta x$ at position, we look at the simplest case: a bead moving by Brownian motion and attached to a fixed point by a linear spring. The bead position obeys the following Langevin equation:

$$\dot{x} = -k_s x + \sqrt{2k_BT} \dot{W},$$  

(Equation 15)

where, as before, $W$ is a Wiener process.

Equation 15 has a corresponding Fokker-Planck equation with solution

$$P(X) \sim \exp\left(-\frac{k_s X^2}{2k_BT}\right).$$  

(Equation 16)

This means that a histogram of the distribution of bead positions has a Gaussian form with variance $\sigma^2 = k_BT/k_s$. Then from the variance of the distribution, one can obtain the spring constant as

$$k_s = \frac{k_BT}{\sigma^2}.$$  

(Equation 5)

**Statistical Analysis**

We used the equipartition Equations 2 and 5 and the standard deviation from the whole population of cells for comparing results. This results in a single value from the whole population standard deviation (with no associated error bars), and for statistical comparison we compare the homogeneity of population variances by Levene’s test (Figure S2; Levene, 1960). For additional details, see Supplemental Information and Figure S1.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes six figures, two tables, and Supplemental Experimental Procedures and can be found with this article online at http://dx.doi.org/10.1016/j.molcel.2013.10.021.

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