Switching between Exonucleolysis and Replication by T7 DNA Polymerase Ensures High Fidelity

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ABSTRACT DNA polymerase catalyzes the accurate transfer of genetic information from one generation to the next, and thus it is vitally important for replication to be faithful. DNA polymerase fulfills the strict requirements for fidelity by a combination of mechanisms: 1) high selectivity for correct nucleotide incorporation, 2) a slowing down of the replication rate after misincorporation, and 3) proofreading by excision of misincorporated bases. To elucidate the kinetic interplay between replication and proofreading, we used high-resolution optical tweezers to probe how DNA-duplex stability affects replication by bacteriophage T7 DNA polymerase. Our data show highly irregular replication dynamics, with frequent pauses and direction reversals as the polymerase cycles through the states that govern the mechanochemistry behind high-fidelity T7 DNA replication. We constructed a kinetic model that incorporates both existing biochemical data and the, to our knowledge, novel states we observed. We fit the model directly to the acquired pause-time and run-time distributions. Our findings indicate that the main pathway for error correction is DNA polymerase dissociation-mediated DNA transfer, followed by biased binding into the exonuclease active site. The number of bases removed by this proofreading mechanism is much larger than the number of erroneous bases that would be expected to be incorporated, ensuring a high-fidelity replication of the bacteriophage T7 genome.

INTRODUCTION

Life depends on the accurate transfer of genetic information between generations. With genomes consisting of up to several gigabasepairs (1), it is essential for DNA polymerase (DNAP), the principal enzyme catalyzing the replication of DNA, to work with high fidelity. Part of the selectivity for incorporating correct rather than incorrect nucleotides results from the compounded effects of nucleotide discrimination and the slow incorporation of erroneous bases into the nascent DNA strand. This selectivity limits the number of errors incorporated into the product to $10^{-5} - 10^{-7}$ bp$^{-1}$ (2,3). For the 40 kb genome of bacteriophage T7, this would mean ~0.04 mutations per replication. Erroneous nucleotides that do get incorporated into the nascent strand cannot form correct Watson-Crick basepairs with the template, and therefore destabilize the primer-template structure (PTS) in the polymerase active site (pol) (4). For family A DNAP enzymes (such as T7 DNAP), this triggers the transfer of the 3' end of the nascent DNA strand from pol to a second active site, the exonuclease active site (exo). In exo, the 3' end is actively digested, removing erroneously incorporated bases (5). This postincorporation proofreading mechanism brings the error rate down two additional orders of magnitude, to $10^{-7} - 10^{-9}$ (6).

The presence of two thermally connected catalytic sites raises the question of how their kinetic balance is tuned to mitigate the competing demands of replication speed and fidelity. It has been shown that T7 DNAP starved of deoxy-nucleotides (dNTPs) processively removes bases from double-stranded DNA (dsDNA) while its exo active site interacts with the DNA. Furthermore, exonuclease by Klenow polymerase, a fragment of the related family A DNAP I from Escherichia coli, does not discriminate between correct and incorrect nucleotides (7). Both observations indicate that access to the exo site is relatively easy, and thus frequent. Yet, processive exonuclease by DNAP has not been observed in the presence of dNTPs in bulk. Bulk approaches measure time-averaged activities, and processive exonuclease runs could thus be masked.

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by more frequent runs of polymerization activity. Hence, using bulk experiments, it is hard to quantify directly the dynamics between polymerization and exonucleolysis. For this reason, investigators have typically measured the nucleotide-incorporation kinetics of T7 DNAp in bulk on an exonuclease-deficient mutant, to make sure that potential exo activity would not reduce the measured polymerization rate (3).

Single-molecule force-spectroscopy experiments, on the other hand, do not require time or ensemble averaging. Researchers have performed such experiments to elucidate the mechanochemistry of DNAp, using wild-type DNAp to study pol and exo activities and the kinetic balance between them. Tension on the template strand of the DNA destabilizes the PTS and triggers transfer of the DNA 3’ end to the exo site. The destabilizing effect of force on the PTS appears to be similar to that of incorporating an erroneous base, and has previously been used to study exonucleolysis by DNAp (8–10). It also has been shown that the apparent rate of polymerization goes down as tension increases up to ~35 pN (8), after which DNAp seems to exclusively perform exonucleolysis (10,11). In a single-molecule Förster resonance energy transfer study using fluorescent base analogs, Klenow polymerase was shown to bind relaxed, matched PTS with both its pol and exo active sites (12,13). Moreover, the replicative T4 and T7 DNAp (families B and A, respectively) were previously shown to exhibit similar behavior in preferentially performing exonucleolysis when polymerization was obstructed by dsDNA ahead of the DNAp (14). In addition, processive exonucleolysis was favored over polymerization, only at tensions below 9 pN. However, exo activity of T7 DNAp in the absence of a destabilized PTS would demonstrate that replication is highly stochastic also in the absence of incorporated errors.

Here, we studied the kinetics of T7 DNAp using high-resolution optical tweezers. Our results reveal several previously unresolved kinetic states of DNAp, and provide direct access to state-occupation probabilities and rates of transition between them. We show that both pol and exo activities coexist over the full range of tensions examined. Moreover, we show that the apparent slowdown with tension in the net replication rate results from a gradually increased bias for binding into exo over pol due to tension-induced destabilization of the PTS. Based on our high-resolution data, we propose a kinetic model for T7 DNAp that differs in a few crucial ways from previous schemes, leading to a markedly different interpretation of the proofreading mechanism (2,15). Our analysis challenges the notion of DNAp proofreading as a precisely controlled mechanism that engages only when an error is encountered (16). Instead, replication appears to be prone to false positives (i.e., the removal of correctly incorporated bases) as a means to ensure the elimination of false negatives (erroneously incorporated bases that are not removed). This “paranoia” of DNAp might be a general strategy employed by high-fidelity molecular machines to deal with thermal noise at the smallest scales of living systems.

MATERIALS AND METHODS

Optical tweezers

A detailed description of the optical-tweezers instrument can be found elsewhere (17,18). In short, an Nd:YAG laser (3 W continuous wave, 1064 nm; Ventus 1064, Laser Quantum, Konstanz, Germany) was used to generate two optical traps. The laser beam was split into two orthogonally polarized beams using a polarizing beam-splitter cube. The two beams were expanded with a 1:2.67 telescope system. One beam was steered by laterally displacing a telescope lens. Two traps were produced with a high-numerical-aperture water-immersion objective. Two microscopes (1.87 μm, streptavidin coated; Spherotech, Lake Forest, IL) were held in these traps and the distance between the two microscopes was determined by a LabVIEW program (National Instruments, Austin, TX), applying template-directed pattern matching. The displacement of the trapped microsphere with respect to the trap center was detected using a position-sensitive detector. Force and distance were simultaneously recorded by a LabVIEW program operating at a sampling rate of 25 Hz.

DNA construct

The pKYBI vector was restricted with KpnI and EcoRI (Fermentas, Thermo Fisher Scientific, Waltham, MA). This resulted in a fragment of 8364 bp. The 5’-end overhang was filled in with Klenow exo- polymerase (Fermentas, Thermo Fisher Scientific, Waltham, MA), dNTPs and Klenow exo- polymerase (Fermentas). A 5’-biotinylated 29-mer (5’TCTCTCTCTCTCTAC-3’) was ligated to the 3’ end, resulting in a DNA construct labeled with biotins on one strand, with a 25 nt 5’-end overhang. Therefore, exonucleolysis is required to generate single-stranded DNA (ssDNA) on which polymerization can subsequently take place. Switching between low and high tensions allows for repeated cycles of exonucleolysis on a single DNA molecule.

Fluidic system

Before experiments were started, the multichannel laminar flow cell was passivated with Roche blocking reagent (Roche Applied Sciences, Almere, the Netherlands) to prevent nonspecific binding of enzyme to the surface. DNA molecules were captured in buffer (10 mM Tris-HCl (pH 7.7) and 50 mM NaCl) between two optically trapped microspheres (17,18). In short, an Nd:YAG laser (3 W continuous wave, 1064 nm; Ventus 1064, Laser Quantum, Konstanz, Germany) was used to generate two optical traps. The laser beam was split into two orthogonally polarized beams using a polarizing beam-splitter cube. The two beams were expanded with a 1:2.67 telescope system. One beam was steered by laterally displacing a telescope lens. Two traps were produced with a high-numerical-aperture water-immersion objective. Two microscopes (1.87 μm, streptavidin coated; Spherotech, Lake Forest, IL) were held in these traps and the distance between the two microscopes was determined by a LabVIEW program (National Instruments, Austin, TX), applying template-directed pattern matching. The displacement of the trapped microsphere with respect to the trap center was detected using a position-sensitive detector. Force and distance were simultaneously recorded by a LabVIEW program operating at a sampling rate of 25 Hz.

RESULTS

To investigate the kinetic balance between replication and proofreading by T7 DNAp, we used a high-resolution, double-trap, optical-tweezers assay that allows direct observation of polymerization and exonucleolytic activity (8). A dsDNA molecule of 8 kb with a 25-nucleotide (nt) 5’ overhang was attached between two optically trapped polystyrene microspheres (Fig. 1 A). At the start of each experiment, we applied high tensions (above 45 pN) to deliberately further extend the ssDNA overhang by means
of the intrinsic T7 DNAp exonuclease activity, which is favored in the high-tension regime. Because the end-to-end lengths of ds- and ssDNA differ significantly at tensions above ~6 pN, the conversion of ss- to dsDNA by the replication reaction results in a decreased length of the DNA tether, whereas exonuclease results in tether lengthening (Fig. 1 B). From the DNA tether length and the known tension, the position of the ss-/dsDNA junction and the DNAp can be calculated. Our instrument can detect events as short as 0.4 s at a spatial resolution of 20 bp at 45 pN (Fig. S1 in the Supporting Material). To ensure sufficient resolution, we focused our experiments on data obtained with applied forces above 15 pN (see Fig. 1 B). This allowed us to study the different kinetic states of T7 DNAp in detail. A representative trace of T7 DNAp activity is presented in Fig. 1 C, which shows bursts of polymerization and exonuclease activity interspersed by pauses (Fig. S2). We analyzed the traces by determining the transition points between trend changes (Fig. S3) and thereby segmenting the traces in periods of distinct activities (polymerization, exonuclease, and four kinds of pauses; Fig. 1 D). From the slope of bursts of polymerization ($n = 525$) and exonuclease ($n = 4382$) activity, we could directly determine their rates.

**Polymerization and exonuclease at different tensions**

We first determined the pol and exo rates as a function of DNA tension during bursts of activity (Fig. 2 A; Fig. S4). In accordance with previous studies, we observe that the rate of polymerization decreases with DNA tension up to 35 pN. The polymerization rates we find (up to 500 nt s$^{-1}$ at a tension of 15 pN) are significantly higher than those previously obtained in bulk (300 nt s$^{-1}$) (6) and optical-tweezers (100 nt s$^{-1}$) experiments (8), but are close to those reported in a recent magnetic-tweezers study (14). The difference between this study and previous optical-tweezers work is likely a consequence of our improved temporal resolution, which allows the identification (and exclusion) of
short, previously undetected pauses in-between replication events. Surprisingly, we now also observe pol activity at high tension, including tensions close to the dsDNA overstretching transition at ~65 pN (19). The polymerization rate in these particular events is relatively low (~80 nt s\(^{-1}\)) and does not appear to depend on a further increase in tension, in agreement with Manosas et al. (14). Our data on T7 DNAp exonucleolysis suggest that it removes correct bases (see also Supporting Materials and Methods) at a constant rate of ~150 nt s\(^{-1}\) \((n = 4382)\) over the full range of tensions studied. Previously, processive force-induced exonucleolysis measured using direct-observation methods like the one used here was only reported at tensions above 35 pN, at a rate of ~25 nt s\(^{-1}\) (8,10). Again, the difference with regard to our data is likely the result of the better temporal and spatial resolution of our instrument.

Next, we determined the time DNAp stays active in both pol and exo. At each tension, the durations of polymerization and exonucleolysis events are exponentially distributed (Fig. S5). Fits to the durations yield an off-rate of ~1 s\(^{-1}\) for both pol and exo activities that does not depend strongly on DNA tension (inset, Fig. 2A). For pol exchange, this value is consistent with rates found in bulk experiments, whereas for exo on dsDNA it is three orders of magnitude lower than the previously reported off-rate on ssDNA (1000 s\(^{-1}\)) (15). To our knowledge, the off-rate for exo on dsDNA has not been directly measured before.

Another important measure to determine the balance between pol and exo is the relative probability of either pol or exo activity occurring at each tension. To determine this, we counted the number of exo events and divided it by the total number of pol and exo events per tension bin. Fig. 2B shows that the probability of binding into exo increases drastically above 35 pN. This has consequences for fidelity: the incorporation of erroneous bases destabilizes the PTS and triggers their removal by predominant binding into exo. Using the relative probability of pol and exo binding as a weighting factor to calculate (see Supporting Material) the averaged (net) polymerization and exonucleolysis rates at different tensions yields values very similar to those obtained in previous, lower-resolution experiments (Fig. 2C) (8,10). This supports the notion that averaging can obscure important features that determine the balancing dynamics between the two active sites.

**Pausing reveals multiple kinetic states**

Although the biological functions of pol and exo in ensuring proper DNA replication are straightforward, the role of pausing remains unclear. A pause indicates that DNAp either is not present at the ss-/dsDNA junction or is present and not actively bound, preventing catalysis by another DNAp. To unravel the origin of replication pauses, we systematically investigated the pause statistics and how it depends on tension and DNAp concentration. With our high-resolution experiments, we not only can distinguish pauses that occur during transitions between pol and exo, but we are also able to detect pauses during pol and exo (Fig. 1D).
First, we considered the distribution of pause durations. This distribution is not exponential, but is well filled by a double exponential with two well-separated average pause durations (Fig. 3 A). Hence, the pauses do not represent a single state, but rather a composite of at least two distinct states. A comparison of different concentrations of DNAp (5, 15, and 25 nM) reveals that the shorter pauses depend significantly on concentration (Fig. 3 B). Therefore, the shorter pauses most likely are dominated by events that represent the binding of DNAp from solution to the DNA in either pol or exo, since these processes are concentration dependent. In contrast, long pauses presumably are caused by a state in which DNAp is bound to the DNA but replication is blocked, since their average duration is mostly independent of DNAp concentration. Blocked replication could be caused by DNAp being bound tightly to ssDNA close to the junction, or bound to the junction in a wrong configuration. We further observe that the duration and relative occurrence of long pauses do not depend significantly on prior activity (Fig. S6).

An additional pause state during polymerization

More insight into the paused states is obtained by considering the statistics of activities that precede and follow pauses. Based on existing models (15), where exiting activity from both exo and pol takes the system to the same solution state, we would expect the statistics of binding into exo and pol to be independent of the activity before the pause. At low tensions this is indeed what we observe (Fig. 3 C). Surprisingly, when the PTS is destabilized by tensions of 30 pN or higher, the system retains a memory of the previous activity (gray area in Fig. 3 C): DNAp enzymes that pause during pol activity have a higher probability of resuming pol activity than proteins that pause during exo activity. We considered several different models to explain this observation (see Supporting Materials and Methods). However, the only model that seems to match our data is one in which the memory effect is due to an inactive state that is accessible only from pol, in which DNAp does not unbind from the DNA and thus retains a memory of where it originated. To account for the memory effect, the additional paused state has to be accessible from pol at high tensions and to return to pol with high probability. In our model, this pol pause could be part of the DNAp incorporation cycle: the state might be entered when DNAp checks the basepairing of the incoming nucleotide with the template strand, but is unable to incorporate it instantly because of tension-induced deformation of the PTS. DNAp could escape from this paused state either by release of the incoming nucleotide or by the substantially slowed-down addition to the nascent strand. The lifetime of this pol pause is expected to be concentration independent, but as these pauses only constitute a small fraction of the total number of short

![FIGURE 3 Distribution of pause durations. (A) Black, high concentration (25 nM, 1535 pauses, all tensions); red, low concentration (15 nM, 1430 pauses, all tensions); solid lines, double-exponential fits. For clarity, the data and fits have been normalized to 1 at 0.4 s. The error bars represent the 95% confidence interval of 10,000 bootstrapped data sets. (B) Binding rates for three concentrations (1000 bootstraps). The binding rate is the inverse of the characteristic pause duration. Black square, short pause; red triangle, long pause; 25 nM (1535 pauses, all tensions); 15 nM (1430 pauses, all tensions); 5 nM (313 pauses, 30 pN). The error bars in x reflect the error in concentration we expect due to absorption of protein on the walls of our flow chamber. The y error bars are smaller than the dots indicating the data. The orange dashed line is a linear fit of the short pause rates and is drawn through zero to guide the eye. (C) The probability of binding in the pol active site after a pause preceded by polymerization (black) or exonucleolysis (red) activity (mean ± SD, data for all concentrations and tensions are combined). The gray area marks the difference between the probabilities. The solid lines are not a direct fit to these data, but are calculated using the rates fitted to the complete time statistics of pauses (see Supporting Material).}
pauses at all tensions, we still expect to see the concentration dependence observed in Fig. 3 B.

**Exo-to-pol direct switching**

Bulk studies assume a direct switching back and forth between the exo and pol sites without DNAP unbinding from the PTS (15). Yet, recent magnetic-tweezers studies of T4 and T7 DNAP showed switching only from exo to pol (12). With our approach we can infer a direct switch in enzyme activity from a sudden change in the direction of the trace (see Fig. 1 D). We indeed observe direct switches, but these switches might (in part) be due to pauses that are too short to be resolved given the time resolution of our instrument. To estimate the fraction of switches that originate from subresolution solution pauses, rather than from direct switches, we extrapolate our fits of the solution pauses into the subresolution regime to calculate the number of expected subresolution pauses. For our data set, the expected number of subresolution pauses going from pol to exo was 19, compared with eight detected apparent direct switches. Therefore, with the current temporal resolution, we find no evidence for direct switching from pol to exo. In contrast, for exo to pol, 20 subresolution pauses were expected, which is far fewer than the 84 apparent direct switches detected. Taken together, these results provide clear evidence for a direct switch only from exo to pol (Fig. S7).

**Kinetic model of T7 DNAP for replication, proofreading, and pausing**

Previously, a three-state model for T7 DNAP activity was inferred from biochemical studies (15). For clarity, we start with this model (illustrated in black in Fig. 4 A), and expand it step by step to account for our new experimental observations. The original model suggests that processive polymerization and exonuclease activities are linked through two different pathways: DNAP can switch intermolecularly through solution by unbinding and rebinding of a different DNAP, or it can switch intramolecularly by switching to the other active site without unbinding. With the high resolution of our instrument and our ability to track the kinetic history of individual enzymes, we have demonstrated that this kinetic model does not describe our data, as it does not explain the observed memory of the state before the pause. Moreover, the observed long-pause state in our pause-duration distribution data is absent in the three-state system.

Hence, we considered several models: one in which all four states (polymerization (P), exonuclease (E), short pause (S), and long pause (L)) are interconnected (Fig. S8 A); one in which we consider that the memory effect is caused by fraying of the DNA (Fig. S8 B); and one that assumes that an extra paused state is present in the exonuclease state (Fig. S8 C). These models are discussed in Supporting Materials and Methods; all three models can be excluded, for different reasons. The model displayed in Fig. 4 A fits all of our observations. This model has three modifications with respect to the original three-state model. First, we observed evidence for direct exo-to-pol switching, but not for direct pol-to-exo switching. Therefore, we omit the latter transition in our model. Note that in previous studies, evidence was obtained for direct exo-to-pol switching, and it was inferred that the reverse transition also occurs (15). Second, an additional pause state is added to account for the long pauses (see Fig. 3 A). We have not observed any indication that these pauses occur predominantly before or after pol and exo activity (Fig. S6), and their relative occurrence does not significantly depend on concentration. Since entering the S state (short pause) is governed by the stability of the DNAP dwelling in either the pol or exo state, entering S is not concentration dependent, but its duration is strongly concentration dependent. The “L pause” (i.e., the long pause, illustrated in green) can be accessed directly by DNAP binding to the DNA from solution (S pause) similarly to exo and pol states. Therefore, the relative frequency of L states occurring with respect to the other states is independent of concentration. Additionally, the L-state duration is governed by a concentration-independent unbinding rate (Fig. 3 B). Third, a pause state that might be entered during incorporation is added (L, illustrated in blue) to account for the memory effect DNAP displays at high tension (Fig. 3 C). It is interesting to note that Manosas et al. (14) proposed a comparable model describing T4 DNAP kinetics. In their model, five states, including pol, exo, and different inactive states (pauses), are defined. Their model includes direct switching exclusively from exo to pol; otherwise, the transition occurs via an inactive state. However, the intermediate on-pathway pause they found, which is equivalent to our short-pause state, takes place intramolecularly, whereas we observe that the DNAP dissociates from DNA and rebinds.

On the basis of our new kinetic model, we calculated the theoretically expected distributions of the activation times for all types of detectable transitions (see Supporting Materials and Methods). We then used maximum-likelihood estimation with respect to the theoretically derived distributions to extract the rate constants. To fit the model without making assumptions for tension dependence, we binned the data into three tension bins. We further bootstrapped the data 200 times to estimate the sensitivity in fit parameters. The results of the maximum-likelihood estimates are shown in Fig. 4, B–E, together with the fits to a simple force-dependent rate of the form \( k_{XY} = k_{XY}^0 e^{-k_BT/k_BT} \) (for \( k_{SP} \) a more complicated form was used; see below). Consistent with our direct observations, the binding rate from solution to the pol active site (\( k_{SP} \)) decreases with tension, whereas the binding rate from solution to the exo active site (\( k_{SE} \)) increases. At the same time, the binding rate into the long pause appears to be insensitive to tension (Fig. 4 B). The binding rate into pol is the only rate that cannot be fully
described by the simple force dependence shown above. In this case, we expand the exponent to second order in the force, and fit the higher-order exponential function

$$k_{SP} = k_0 \frac{SPe^2}{C_0(d_{SP} + gf)^2}.$$ 

Here we have included the average force $f = 33.1$ pN of the experiments in the second-order force term to maintain the interpretation of $d_{SP}$ as a distance to a transition state in the experimentally probed range of forces.

Direct switching from exo to pol activity predominantly occurs at low tension ($k_{EP}$), whereas all other rates for pol and exo activities ($k_{PS}$, $k_{PI}$, $k_{ES}$) are largely insensitive to tension (Fig. 4 C). The relative probability of entering an incorporation pause during a single nucleotide incorporation event ($k_{PI} / k_{Pol}$) increases with tension, since the polymerization rate decreases (Fig. 4 D), thereby increasing the relative probability of entering the pause state. We speculate that incorporation pauses are caused by distorted PTS. Over the full range of tensions tested, the escape rate from this incorporation pause back to pol activity ($k_{IP}$) is of similar magnitude as the binding rates from solution ($k_{SP}$ and $k_{SE}$) (Fig. 4 E). The escape rate from the long-pause state to solution ($k_{LS}$) also remains constant and is considerably lower than all other rates. From the fits, we can also estimate the distances (DNA length changes) to the transition states for all transitions (see Supporting Materials and Methods). The DNA length changes are all in the subnanometer range. For example, the DNA length change that occurs between pol and exo activities is consistent with that of the melting of ~3 bp (0.62 nm), in agreement with structural data (20,21). Moreover, we can use the obtained rates to make predictions about the probability of binding in exo (Fig. 2 B), and the memory effect (Fig. 3 C). These predictions are plotted in Fig. 4, B–E (solid lines), and show that the obtained rates fit our data very well. In conclusion, our kinetic model reveals new, to our knowledge, pathways in the mechanochemistry of T7 DNAP, and is consistent with our single-molecule data as well as previous biochemical (6,15) and structural (20,21) studies.

**DISCUSSION**

Using high-resolution optical tweezers, we examined how the dynamics of DNAP changes with the amount of tension, destabilizing the PTS. Since our data have sufficient resolution to discriminate between different dynamical behaviors—keeping track of the origin, destination, and transition time for each transition—we are able to form a clear picture of the underlying dynamical process. In short, we find
evidence for a bound inactive state, an incorporation pause induced by a destabilized PTS, and direct switching from exo to pol activities, but we find no evidence for pol-to-exo direct switching. Here we focused on the effects of destabilizing the PTS, but we also probed a sufficient range of DNAp concentrations to detect concentration dependencies.

In our experiments, we observe both a slowdown of polymerization and an increased relative probability of being trapped in the incorporation pauses at increasing tension. The decrease of the polymerization rate can be explained by T7 DNAp undergoing force-sensitive structural changes during polymerization, when the finger domains have to close to correctly align and incorporate a nucleotide (22). In a physiological setting, our high-tension situation could correspond to an erroneous nucleotide that cannot properly basepair with the template strand, increasing both the probability of unbinding of the incoming nucleotide and the probability of unbinding of DNAp from its pol active site and rebinding with the exo active site (12,23,24). We find that the probability of entering an incorporation pause increases fivefold when the tension is increased to >35 pN. Consequently, these pauses compete with polymerization and lower the net polymerization rate of bound DNAp. It is remarkable that polymerization still occurs at tensions as large as 50 pN, when the PTS is perturbed. This relative indifference of polymerase activity to PTS perturbation might help the enzyme to overcome other obstacles during replication, such as proteins bound to the ssDNA (gp2.5) or DNA hairpins.

We observe exo-to-pol direct switching, consistent with biochemical and single-molecule data for T7 and T4 DNAp (14,15). In a physiological setting, it would be especially important to escape processive exo and continue replication, since an error is quickly removed and further exonucleolytic activity would be deleterious. At the same time, we find no evidence for direct switching from pol to exo. Hence, our data show that unbinding from pol and rebinding in exo is the main postincorporation error-correction pathway for T7 DNAp. The bias for exo at higher tension has a clear analog in proofreading: when the PTS is destabilized by an error added in pol, a bias toward exo binding ensures that such errors will be removed with high probability.

The biological function, if any, of the long pauses remains unclear. The length of the pauses indicates strong binding of the DNAp in the vicinity of the junction. The minimal tension dependence of the rate into the long pause (Fig. 4 B) suggests that DNAp binds to ssDNA close to the junction. It has been noted before that DNAp has a strong affinity for ssDNA (15,25). At the replication fork, the recruitment of DNAp is facilitated by gp4. The helicase/primase is capable of binding up to three DNAp molecules, increasing the local DNAp concentration to directly start replication of the Okazaki fragment when the primer is synthesized (26,27). We speculate that the long-pause state might represent inactive DNAp bound close to the junction, which could facilitate DNAp rebinding with its pol active site.

It was shown in a high-resolution optical-tweezers study of bacteriophage Φ29 DNAp (a member of the B family of polymerases) that a second polymerization state, with a slower, tension-dependent rate, is an obligatory intermediate to switch to proofreading activity (10). In the case of T7 DNAp, we have found no evidence for such a polymerization state. The model for the family B T4 DNAp that was proposed to be applicable to T7 DNAp entails a kinetic scheme that resembles the scheme presented here (14). This model contains a paused state during polymerization and a direct transition from exo to pol. For T7 DNAp, the transition to this incorporation paused intermediate is dependent on tension, in contrast to Manosas et al.’s (14) experiments. This particular difference might arise from the specific assay performed. In the hairpin assay used by Manosas et al. (14), DNA tension destabilizes the dsDNA ahead of DNAp. In contrast, in our assay the tension is directed along the template DNA strand. Although the exact mechanisms of achieving high-fidelity replication might differ slightly for different DNAps, they do seem to respond with remarkable similarities to DNA tension, suggesting a similar mechanistic functioning of these polymerases.

CONCLUSIONS

Taken together, our findings indicate that the removal of errors by DNAp should not be viewed as a precise control mechanism, but rather as a highly stochastic process that is prone to false positives but tuned to avoid false negatives. Our data indicate that at tensions of 15 pN, one out of five events is exonucleolysis, which suggests that the cost of proofreading is the removal of ~10% of correctly incorporated nucleotides. This result suggests that processive exonucleolysis is a robust process that is insensitive to the force on the DNA template. In fact, in experiments using acoustic force spectroscopy (28,29), exonucleolysis takes place at very low force (<4 pN), albeit with an apparent rate that is very low because pauses cannot be separate from activity at these forces (Fig. S9). Fersht et al. (30) showed similar results in a study of the cost of proofreading by E. coli DNAp III. The energy difference between a correct and an incorrect nucleotide is in the range of the thermal energy, and to nonetheless achieve the required high fidelity, DNAp needs to correct misincorporated nucleotides frequently. The “paranoid” proofreading behavior of T7 DNAp that we see evidence of might represent a general strategy of high-fidelity molecular machines to deal with thermal noise at the smallest scales of life (31,32).

SUPPORTING MATERIAL

Supporting Materials and Methods, nine figures, and one table are available at http://www.biophysj.org/biophysj/supplemental/S0006-3495(17)30039-3.
AUTHOR CONTRIBUTIONS

T.P.H., P.G., and G.J.L.W. designed the experiments. T.P.H., P.G., and S.-N.L. carried out the experiment. T.P.H., M.D., and G.J.L.W. analyzed data and built the model. T.P.H., M.D., S.-N.L., J.C.-D., E.J.G.P., and G.J.L.W. wrote the manuscript. The manuscript was approved by all of the authors. R.T.D., E.J.G.P., and G.J.L.W. supervised the project.

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SUPPORTING CITATIONS

References (7–9, 22, 28, 29) appear in the Supporting Material.

REFERENCES
