

ILLUMINA TRUSEQ SYNTHETIC LONG-READS EMPOWER *DE NOVO* ASSEMBLY AND RESOLVE COMPLEX, HIGHLY REPETITIVE TRANSPOSABLE ELEMENTS

Rajiv C. McCoy¹, Ryan W. Taylor¹, Timothy A. Blauwkamp², Joanna L. Kelley³, Michael Kertesz⁴, Dmitry Pushkarev⁵, Dmitri A. Petrov^{*1} and Anna-Sophie Fiston-Lavier^{*1,6}

¹Department of Biology, Stanford University, Stanford, California 94305, USA

²Illumina Inc., San Diego, California 92122, USA

³School of Biological Sciences, Washington State University, Pullman, Washington 99164, USA

⁴Department of Bioengineering, Stanford University, Stanford, California 94035, USA

⁵Department of Physics, Stanford University, Stanford, California 94035, USA

⁶Institut des Sciences de l'Evolution-Montpellier, Montpellier, Cedex 5, France

Corresponding authors: Rajiv C. McCoy rmccoy@stanford.edu
Dmitri Petrov dpetrov@stanford.edu, and Anna-Sophie Fiston-Lavier asfiston@univ-montp2.fr

*DAP and ASFL are joint senior authors on this work.

Running title: Long read assembly of *D. melanogaster* genome
Keywords: genome assembly, Moleculo, LR-seq, repeats, *Drosophila*

1 Abstract

2 High-throughput DNA sequencing technologies have revolutionized genomic analysis, including the *de novo*
3 assembly of whole genomes. Nevertheless, assembly of complex genomes remains challenging, in part due
4 to the presence of dispersed repeats which introduce ambiguity during genome reconstruction. Transposable
5 elements (TEs) can be particularly problematic, especially for TE families exhibiting high sequence identity,
6 high copy number, or present in complex genomic arrangements. While TEs strongly affect genome function
7 and evolution, most current *de novo* assembly approaches cannot resolve long, identical, and abundant
8 families of TEs. Here, we applied a novel Illumina technology called TruSeq synthetic long-reads, which are
9 generated through highly parallel library preparation and local assembly of short read data and achieve lengths
10 of 1.5-18.5 Kbp with an extremely low error rate ($\sim 0.03\%$ per base). To test the utility of this technology, we
11 sequenced and assembled the genome of the model organism *Drosophila melanogaster* (reference genome strain
12 *y;cn,bw,sp*) achieving an N50 contig size of 69.7 Kbp and covering 96.9% of the euchromatic chromosome
13 arms of the current reference genome. TruSeq synthetic long-read technology enables placement of individual
14 TE copies in their proper genomic locations as well as accurate reconstruction of TE sequences. We entirely
15 recovered and accurately placed 4,229 (77.8%) of the 5,434 of annotated transposable elements with perfect
16 identity to the current reference genome. As TEs are ubiquitous features of genomes of many species, TruSeq
17 synthetic long-reads, and likely other methods that generate long reads, offer a powerful approach to improve
18 *de novo* assemblies of whole genomes.

19 Introduction

20 Tremendous advances in DNA sequencing technology, computing power, and assembly approaches, have en-
21 abled the assembly of genomes of thousands of species from the sequences of DNA fragments, but several
22 challenges still remain. All assembly approaches are based on the assumption that similar sequence reads
23 originate from the same genomic region, thereby allowing the reads to be overlapped and merged to re-
24 construct the underlying genome sequence (Nagarajan and Pop, 2013). Deviations from this assumption,
25 including those arising due to polymorphism and repeats, complicate assembly and may induce assembly
26 failure. When possible, performing multiple rounds of inbreeding, using input DNA from a single individ-
27 ual, or even sequencing mutant haploid embryos (Langley et al., 2011) can limit heterozygosity and improve
28 assembly results.

29 By spanning regions of high diversity and regions of high identity, the use of longer input sequences can
30 also help overcome problems posed by both polymorphism and repeats. The recent application of Pacific
31 Biosciences (PacBio) long read technology to resolve complex segmental duplications (Huddleston et al., 2014)
32 is a case in point. Illumina recently introduced TruSeq™ synthetic long-read technology, which builds upon
33 underlying short read data to generate accurate synthetic reads up to 18.5 Kbp in length. The technology
34 was already used for the *de novo* assembly of the genome of the colonial tunicate, *Botryllus schlosseri*
35 (Voskoboynik et al., 2013). However, because no high quality reference genome was previously available for
36 that species, advantages, limitations, and general utility of the technology for genome assembly were difficult
37 to assess. By performing assembly of the *Drosophila melanogaster* genome, our study uses comparison to
38 a high quality reference to evaluate the application of synthetic long-read technology for *de novo* assembly.
39 While future work will be required to investigate the use of the technology for resolving polymorphism in
40 outbred species, our work specifically focuses on the accuracy of assembly of repetitive DNA sequences.

41 In some species, repetitive DNA accounts for a large proportion of the total genome size, for example
42 comprising more than half of the human genome (Lander et al., 2001; de Koning et al., 2011) and 80% of some
43 plant genomes (Feschotte et al., 2002). Here, we focus on one class of dynamic repeats, called transposable
44 elements (TEs), which are a common feature of almost all eukaryotic genomes sequenced to date. Some
45 families of TEs are represented in hundreds or even thousands of nearly-identical copies, and some copies span
46 up to tens of kilobases. Consequently, TEs dramatically affect genome size and structure, as well as genome
47 function; transposition has the potential to induce complex genomic rearrangements that detrimentally affect
48 the host, but can also provide the raw material for adaptive evolution (González et al., 2008; González and
49 Petrov, 2009; Casacuberta and González, 2013), for example, by creating new transcription factor binding

50 sites (Rebollo et al., 2012) or otherwise affecting expression of nearby genes (González et al., 2009).

51 Despite their biological importance, knowledge of TE dynamics is hindered by technical limitations re-
52 sulting in the absence of certain TE families from genome assemblies. Many software packages for whole
53 genome assembly use coverage-based heuristics, distinguishing putative unique regions from putative repet-
54 itive regions based on deviation from average coverage (e.g., Celera (Myers et al., 2000), Velvet (Zerbino
55 and Birney, 2008)). While TE families with sufficient divergence among copies may be properly assembled,
56 recently diverged families are often present in sets of disjointed reads or small contigs that cannot be placed
57 with respect to the rest of the assembly. For example, the *Drosophila* 12 Genomes Consortium (Clark et al.,
58 2007) did not even attempt to evaluate accuracy or completeness of TE assembly. Instead, they used four
59 separate programs to estimate abundance of TEs and other repeats within each assembled genome, but the
60 resulting upper and lower bounds commonly differed by more than three fold. The recent improvement to the
61 draft assembly of *Drosophila simulans* reported that the majority of TE sequences (identified by homology
62 to *D. melanogaster* TEs) were contained in fragmented contigs less than 500 bp in length (Hu et al., 2013).

63 TEs, as with other classes of repeats, may also induce mis-assembly. For example, TEs that lie in tandem
64 may be erroneously collapsed, and unique interspersed sequences may be left out or appear as isolated contigs.
65 Several studies have assessed the impact of repeat elements on *de novo* genome assembly. For example, Alkan
66 et al. (2010) showed that the human assemblies are on average 16.2% shorter than expected, mainly due to
67 failure to assemble repeats, especially TEs and segmental duplications. A similar observation was made for
68 the chicken genome, despite the fact that repeat density in this genome is lower than humans (Ye et al.,
69 2011). In addition to coverage, current approaches to deal with repeats such as TEs generally rely on paired-
70 end data (Alkan et al., 2010; Miller et al., 2010; Li et al., 2010). Paired-end reads can help resolve the
71 orientation and distance between assembled flanking sequences, but do not resolve the repeat sequence itself.
72 Likewise, if read pairs do not completely span an identical repeat and are not anchored in unique sequence,
73 alternative possibilities for contig extension cannot be ruled out. Long inserts, commonly referred to as
74 mate-pair libraries, are therefore useful to bridge across long TEs to link and orient contigs, but produce
75 stretches of unknown sequence.

76 A superior way to resolve TEs is to generate reads that exceed TE length, obviating assembly and
77 allowing TEs to be unambiguously placed based on unique flanking sequence. Pacific Biosciences (PacBio)
78 represents the only high throughput long read (up to ~15 Kbp) technology available to date, though Oxford
79 Nanopore (Clarke et al., 2009) platforms may soon be available. While single-pass PacBio sequencing has
80 a high error rate of 15-18%, multiple-pass circular consensus sequencing (Jiao et al., 2013) and hybrid or

81 self error correction (Koren et al., 2012) improve read accuracy to greater than 99.9%. Meanwhile, other
82 established sequencing technologies, such as Illumina, 454 (Roche), and Ion Torrent (Life Technologies),
83 offer high throughput and low error rates of 0.1-1%, but much shorter read lengths (Glenn, 2011). Illumina
84 TruSeq synthetic long-reads, which are assembled from underlying Illumina short read data, achieve lengths
85 and error rates comparable to PacBio corrected sequences, but their utility for *de novo* assembly has yet to
86 be demonstrated in cases where a high quality reference genome is available for comparison.

87 Using a pipeline of standard existing tools, we demonstrate the ability of TruSeq synthetic long-reads to
88 facilitate *de novo* assembly and resolve TE sequences in the genome of the fruit fly *Drosophila melanogaster*,
89 a key model organism in both classical genetics and molecular biology. We further investigate how coverage
90 of synthetic long-reads affects assembly results, an important practical consideration for experimental design.
91 While the *D. melanogaster* genome is moderately large (~180 Mbp) and complex, it has already been
92 assembled to unprecedented accuracy. Through a massive collaborative effort, the initial genome project
93 (Adams et al., 2000) recovered nearly all of the 120 Mbp euchromatic sequence using a whole-genome shotgun
94 approach that involved painstaking molecular cloning and the generation of a bacterial artificial chromosome
95 physical map. Since that publication, the reference genome has been extensively annotated and improved
96 using several resequencing, gap-filling, and mapping strategies, and currently represents a gold standard for
97 the genomics community (Osoegawa et al., 2007; Celniker et al., 2002; Hoskins et al., 2007). By performing the
98 assembly in this model system with a high quality reference genome, our study is the first to systematically
99 document the advantages and limitations posed by this synthetic long-read technology. *D. melanogaster*
100 harbors a large number (~100) of families of active TEs, some of which contain many long and virtually
101 identical copies distributed across the genome, thereby making their assembly a particular challenge. This is
102 distinct from other species, including humans, which have TE copies that are shorter and more diverged from
103 each other, and therefore easier to assemble. Our demonstration of accurate TE assembly in *D. melanogaster*
104 should therefore translate favorably to many other systems.

105 Results

106 TruSeq synthetic long-reads

107 Library preparation

108 This study used Illumina TruSeq synthetic long-read technology generated with a novel highly-parallel
109 next-generation library preparation method (Figure S1). The basic protocol was previously presented by
110 Voskoboynik et al. (2013) (who referred to it as LR-seq) and was patented by Stanford University and licensed
111 to Moleculo, which was later acquired by Illumina. The protocol (see Methods) involves initial mechanical
112 fragmentation of gDNA into ~10 Kbp fragments. These fragments then undergo end-repair and ligation of
113 amplification adapters, before being diluted onto 384-well plates so that each well contains DNA representing
114 approximately 1-2% of the genome (~200 molecules, in the case of *Drosophila melanogaster*). Polymerase
115 chain reaction (PCR) is used to amplify molecules within wells, followed by highly parallel Nextera-based
116 fragmentation and barcoding of individual wells. DNA from all wells is then pooled and sequenced on the
117 Illumina HiSeq 2000 platform. Data from individual wells are demultiplexed *in silico* according to the bar-
118 code sequences. Synthetic long-reads are then assembled from the short reads using an assembly pipeline
119 that accounts for properties of the molecular biology steps used in the library preparation (see Supplemental
120 Materials). Because each well represents DNA from only ~200 molecules, even identical repeats can be re-
121 solved into synthetic reads as long as they are not so abundant in the genome as to be represented multiple
122 times within a single well.

123 We applied TruSeq synthetic long-read technology to the fruit fly *D. melanogaster*, a model organism
124 with a high quality reference genome, including extensive repeat annotation (Fiston-Lavier et al., 2007;
125 Quesneville et al., 2003, 2005). The version of the reference genome assembly upon which our analysis is
126 based (Release 5.56; ftp://ftp.flybase.net/genomes/Drosophila_melanogaster/dmel_r5.56_FB2014_02/fasta/dmel-all-chromosome-r5.56.fasta.gz) contains a total of 168.7 Mbp of sequence. For simplic-
127 ity, our study uses the same naming conventions as the reference genome sequence, where the sequences of
128 chromosome arms X, 2L, 2R, 3L, 3R, and 4 contain all of the euchromatin and part of the centric hete-
129 rochromatin. The sequences labelled XHet, 2LHet, 2RHet, 3LHet, 3RHet, and YHet represent scaffolds from
130 heterochromatic regions that have been localized to chromosomes, but have not been joined to the rest of
131 the assembly. Some of these sequences are ordered, while others are not, and separate scaffolds are separated
132 by stretches of N's with an arbitrary length of 100 bp. Meanwhile, the genome release also includes 10.0
133 Mbp of additional heterochromatic scaffolds (U) which could not be mapped to chromosomes, as well as 29.0
134

135 Mbp of additional small scaffolds that could not be joined to the rest of the assembly (Uextra). Because the
136 Uextra sequences are generally lower quality and partially redundant with respect to the other sequences, we
137 have excluded them from all of our analyses of assembly quality. Assembly assessment based on comparison
138 to the Het and U sequences should also be interpreted with caution, as alignment breaks and detected mis-
139 assemblies will partially reflect the incomplete nature of these portions of the reference sequence. Finally, we
140 extracted the mitochondrial genome of the sequenced strain from positions 5,288,527-5,305,749 of reference
141 sequence U using BEDTools (version 2.19.1), replacing the mitochondrial reference sequence included with
142 Release 5.56, which represents a different strain (see <http://bergmanlab.smith.man.ac.uk/?p=2033>).

143 Approximately 50 adult individuals from the *y;cn,bw,sp* strain of *D. melanogaster* were pooled for the
144 isolation of high molecular weight DNA, which was used to generate TruSeq synthetic long-read libraries
145 using the aforementioned protocol (Figure S1). The strain *y;cn,bw,sp* is the same strain which was used to
146 generate the *D. melanogaster* reference genome (Adams et al., 2000). The fact that the strain is isogenic
147 not only facilitates genome assembly in general, but also ensures that our analysis of TE assembly is not
148 confounded by TE polymorphism. A total of 955,836 synthetic long-reads exceeding 1.5 Kbp (an arbitrary
149 length cutoff) were generated with six libraries (Table S1), comprising a total of 4.20 Gbp. Synthetic long-
150 reads averaged 4,394 bp in length, but have a local maximum near 8.5 Kbp, slightly smaller than the ~10
151 Kbp DNA fragments used as input for the protocol (Figure 1A).

152 **Error rates**

153 In order to evaluate the accuracy of TruSeq synthetic long-reads, we mapped sequences to the reference
154 genome of *D. melanogaster*, identifying differences between the mapped synthetic reads and the reference
155 sequence. Of 955,836 input synthetic long-reads, 99.84% (954,276 synthetic reads) were successfully mapped
156 to the reference genome, with 90.88% (868,685 synthetic reads) mapping uniquely and 96.36% (921,090
157 synthetic reads) having at least one alignment with a MAPQ score ≥ 20 . TruSeq synthetic long-reads had
158 very few mismatches to the reference at 0.0509% per base (0.0448% for synthetic reads with MAPQ ≥ 20)
159 as well as a very low insertion rate of 0.0166% per base (0.0144% for synthetic reads with MAPQ ≥ 20) and
160 a deletion rate of 0.0290% per base (0.0259% for synthetic reads with MAPQ ≥ 20). Error rates estimated
161 with this mapping approach are conservative, as residual heterozygosity in the sequenced line mimics errors.
162 We therefore used the number of mismatches overlapping known SNPs to calculate a corrected error rate
163 of 0.0286% per base (see Methods). Along with this estimate, we also estimated that the sequenced strain
164 still retains 0.0550% residual heterozygosity relative to the time that the line was established. We note that

165 TruSeq synthetic long-reads achieve such low error rates due to the fact that they are built as a consensus
166 of underlying Illumina short reads, which have an approximately ten times higher error rate. We further
167 observed that mismatches are more frequent near the beginning of synthetic long-reads, while error profiles
168 of insertions and deletions are relatively uniform (Figures 1B, 1C, & 1D). Minor imprecision in the trimming
169 of adapter sequence and the error distribution along the lengths of the underlying short reads are likely
170 responsible for this distinct error profile. Based on the observation of low error rates, no pre-processing steps
171 were necessary in preparation for assembly, though overlap-based trimming and detection of chimeric and
172 spurious reads are performed by default by the Celera Assembler.

173 **Analysis of coverage**

174 We quantified the average depth of coverage of the mapped synthetic long-reads for each reference chromosome
175 arm. We observed 33.3-35.2 \times coverage averages of the euchromatic chromosome arms of each major autosome
176 (2L, 2R, 3L, 3R; Figure 2). Coverage of the heterochromatic scaffolds of the major autosomes (2LHet, 2RHet,
177 3LHet, 3RHet) was generally lower (24.8-30.6 \times), and also showed greater coverage heterogeneity than the
178 euchromatic reference sequences. This is explained by the fact that heterochromatin has high repeat content
179 relative to euchromatin, making it more difficult to assemble into synthetic long reads. Nevertheless, the
180 fourth chromosome had an average coverage of 34.4 \times , despite the enrichment of heterochromatic islands on
181 this chromosome (Haynes et al., 2006). Depth of coverage on sex chromosomes was expected to be lower: 75%
182 relative to the autosomes for the X and 25% relative to the autosomes for the Y, assuming equal numbers
183 of males and females in the pool. Observed synthetic long-read depth was lower still for the X chromosome
184 (21.2 \times) and extremely low for the Y chromosome (3.84 \times), which is entirely heterochromatic. Synthetic
185 long-read depth for the mitochondrial genome was also relatively low (19.1 \times) in contrast to high mtDNA
186 representation in short read genomic libraries, which we suspect to be a consequence of the fragmentation
187 and size selection steps of the library preparation protocol.

188 **Assessment of assembly content and accuracy**

189 **Assembly length and genome coverage metrics**

190 To perform *de novo* assembly, we used the Celera Assembler (version 8.1)(Myers et al., 2000), an overlap-
191 layout-consensus assembler developed and used to reconstruct the first genome sequence of a multicellular
192 organism, *D. melanogaster* (Adams et al., 2000), as well as one of the first diploid human genome sequences
193 (Levy et al., 2007). Our Celera-generated assembly contained 6,617 contigs of lengths ranging from 1,506 bp

194 to 567.5 Kbp, with an N50 contig length of 64.1 Kbp. Note that because the TruSeq synthetic long-read data
195 are effectively single end reads, only contig rather than scaffold metrics are reported. The total length of
196 the assembly (i.e. the sum of all contig lengths) was 152.2 Mbp, with a GC content of 42.18% (compared to
197 41.74% GC content in the reference genome). Upon aligning contigs to the reference genome with NUCmer
198 (Delcher et al., 2002; Kurtz et al., 2004), we observed that the ends of several contigs overlapped with long
199 stretches (>1 Kbp) of perfect sequence identity. We therefore used the assembly program Minimus2 (Sommer
200 et al., 2007) to merge across these regions to generate supercontigs. All statistics in the following sections are
201 based on this two-step assembly procedure combining Celera and Minimus2. The merging step resulted in
202 the additional merging of 1,652 input contigs into 633 supercontigs, resulting in an improved assembly with
203 a total of 5,598 contigs spanning a total of 147.4 Mbp and an N50 contig length of 69.7 Kbp (Table 1).

204 We used the program QUAST (Gurevich et al., 2013) to evaluate the quality of our assembly based on
205 alignment to the high quality reference genome. This program analyzes the NUCmer (Delcher et al., 2002;
206 Kurtz et al., 2004) alignment to generate a reproducible summary report that quantifies alignment length and
207 accuracy, as well as cataloging mis-assembly events for further investigation. Key results from the QUAST
208 analysis are reported in Table 1, while the mis-assembly event list is included as supplemental material. The
209 NA50 (60.1 Kbp; 63.0 Kbp upon including heterochromatic reference scaffolds) is a key metric from this
210 report that is analogous to N50, but considers lengths of alignments to the reference genome rather than
211 the lengths of the contigs. Contigs are effectively broken at the locations of putative mis-assembly events,
212 including translocations and relocations. As with the synthetic long-reads, the QUAST analysis revealed
213 that indels and mismatches in the assembly are rare, each occurring fewer than an average of 10 times per
214 100 Kbp (Table 1).

215 To gain more insight about the alignment on a per-chromosome basis, we further investigated the NUCmer
216 alignment of the 5,598 assembled contigs to the reference genome. Upon requiring high stringency alignment
217 (>99% sequence identity and >1 Kbp aligned), there were 3,717 alignments of our contigs to the euchromatic
218 portions of chromosomes X, 2, 3, and 4, covering a total of 116.2 Mbp (96.6%) of the euchromatin (Table
219 2). For the heterochromatic sequence (XHet, 2Het, 3Het, and YHet), there were 817 alignments at this same
220 threshold, covering 8.2 Mbp (79.9%) of the reference. QUAST also identified 179 fully unaligned contigs
221 ranging in size from 1,951 to 26,663 bp, which we investigated further by searching the NCBI nucleotide
222 database with BLASTN (Altschul et al., 1997). Of these contigs, 151 had top hits to bacterial species also
223 identified in the underlying long-read data (Supplemental Materials; Table S2), 113 of which correspond to
224 acetic acid bacteria that are known *Drosophila* symbionts. The remaining 27 contigs with no significant

225 BLAST hit will require further investigation to determine whether they represent novel fly-derived sequences
226 (Table S6).

227 **Assessment of gene sequence assembly**

228 In order to further assess the presence or absence as well as the accuracy of the assembly of various genomic
229 features, we developed a simple pipeline that reads in coordinates of generic annotations and compares the
230 reference and assembly for these sequences (see Methods). As a first step in the pipeline, we again used the
231 filtered NUCmer (Delcher et al., 2002; Kurtz et al., 2004) alignment, which consists of the best placement
232 of each draft sequence on the high quality reference genome. We then tested whether both boundaries of a
233 given genomic feature were present within the same aligned contig. For features that met this criterion, we
234 performed local alignment of the reference sequence to the corresponding contig using BLASTN (Altschul
235 et al., 1997), evaluating the results to calculate the proportion of the sequence aligned as well as the percent
236 identity of the alignment. We determined that 15,684 of 17,294 (90.7%) FlyBase-annotated genes have start
237 and stop boundaries contained in a single aligned contig within our assembly. A total of 14,558 genes (84.2%)
238 have their entire sequence reconstructed with perfect identity to the reference sequence, while 15,306 genes
239 have the entire length aligned with >99% sequence identity. The presence of duplicated and repetitive
240 sequences in introns complicates gene assembly and annotation, potentially causing genes to be fragmented.
241 For the remaining 1,610 genes whose boundaries were not contained in a single contig, we found that 1,235
242 were partially reconstructed as part of one or more contigs.

243 **Assessment of assembly gaps**

244 Coverage gaps and variability place an upper bound on the contiguity of genome assemblies. Regions of low
245 coverage in synthetic long-reads may arise from biases in library preparation, sequencing, or the computational
246 processing and assembly from underlying short read data. We therefore performed a simulation of the
247 assembly based solely on breaks introduced by coverage gaps in the synthetic long read alignment to the
248 reference genome (see Supplemental Materials). We required at least one overlap of at least 800 bp in
249 order to merge across synthetic long-reads (thereby simulating a key assembly parameter) and excluded any
250 contiguous covered region (analogous to a contig) of less than 1,000 bp. The resulting pseudo-assembly was
251 comprised of 3,678 contigs spanning a total of 130.4 Mbp with an N50 of 80.5 Kbp. Because this expectation
252 is based on mapping to the current reference genome, the total assembly length cannot be greater than the
253 length of the reference sequence. Together, this simulation suggested that regions of low coverage in synthetic

254 long-reads were primarily responsible for observed cases of assembly failure.

255 We next analyzed the content of the 3,524 gaps in the NUCmer alignment, which together represent
256 failures of sequencing, library preparation, and genome assembly. We observed that 3,265 of these gaps in
257 the whole genome assembly corresponded to previously-identified reductions in synthetic long-read coverage.
258 Motivated by the observation that 93% of assembly gaps are explained by a deficiency in synthetic long-read
259 coverage, we performed joint analysis of synthetic long-read and underlying short read data to help distinguish
260 library preparation and sequencing biases from biases arising during the computational steps used to assemble
261 the synthetic reads. We used BWA (Li and Durbin, 2009) to map underlying Illumina paired-end short read
262 data to the reference genome, quantifying depth of coverage in the intervals of assembly gaps. While average
263 short read coverage of the genome exceeded $1,500\times$ (for $\text{MAPQ}>0$), mean short read coverage in the assembly
264 gap regions was substantially lower at $263\times$ (for $\text{MAPQ}>0$). However, when coverage was quantified for all
265 mapped reads (including multi-mapped reads with $\text{MAPQ}=0$), average coverage was $1,153\times$, suggesting an
266 abundance of genomic repeats in these intervals. We also observed a strong reduction in the GC content of
267 the gaps (29.7%; 1,192 intervals with $<30\%$ GC content) compared to the overall GC content of the assembly
268 (42.26%). This observation is therefore consistent with a known bias of PCR against high AT (but also high
269 GC) fragments (Benjamini and Speed, 2012). However, low GC content is also a feature of gene-poor and
270 TE-rich regions (Duret and Hurst, 2001), confounding this simple interpretation.

271 In order to gain further insight about the content of alignment gaps, we applied RepeatMasker (Smit,
272 Hubley, & Green. RepeatMasker Open-4.0.5 1996-2010. <http://www.repeatmasker.org>) to these inter-
273 vals, revealing that 35.19% of the gap sequence is comprised of TEs, 11.68% of satellites, 2.45% of simple
274 repeats, and 0.21% of other low complexity sequence. These proportions of gap sequences composed of TEs
275 and satellites exceed the overall genomic proportions (the fraction of the reference chromosome arms, ex-
276 cluding scaffolds in Uextra) of 15.07% and 1.12%, respectively, while the proportions composed of simple
277 repeats and low complexity sequences are comparable to the overall genome proportions of 2.44% and 0.34%.
278 Motivated by the overrepresentation of TEs in the gap intervals, we investigated which TE families were
279 most responsible for these assembly failures. A total of 385 of the 3,524 assembly gaps overlapped the coor-
280 dinates of annotated TEs, with young TE families being highly represented (Table S3). For example, LTR
281 elements from the *roo* family were the most common, with 117 copies (of only 136 copies in the genome)
282 overlapping gap coordinates. TEs from the *roo* family are long (canonical length of 9,092 bp) and recently
283 diverged (mean of 0.0086 substitutions per base), and are therefore difficult to assemble (FlyTE database,
284 http://petrov.stanford.edu/cgi-bin/Tlex_databases/flyTE_home.cgi). Conversely, elements of the

285 high-copy number (2,235 copies) INE-1 family were underrepresented among gaps in the alignment, with
286 only 84 copies overlapping gap coordinates. INE-1 elements tend to be short (611 bp canonical length) and
287 represent older transposition with greater divergence among copies.

288 Manual curation of the alignment also revealed that assembly is particularly poor in regions of tandem
289 arrangement of TE copies from the same family, a result that is expected because repeats will be present
290 within individual wells during library preparation (Figure S4A). In contrast, assembly can be successful in
291 regions with high-repeat density, provided that the TEs are sufficiently divergent or from different families
292 (Figure S4B). Together, these observations about the assembly of particular TE families motivated formal
293 investigation of the characteristics of individual TE copies and TE families that affect their assembly, as we
294 describe in the following section.

295 **Assessment of TE sequence assembly**

296 Repeats can induce three common classes of mis-assembly. First, tandem repeats may be erroneously col-
297 lapsed into a single copy. While the accuracy of TruSeq synthetic long-reads are advantageous in this case,
298 such elements may still complicate assembly because they are likely to be present within a single molecule (and
299 therefore a single well) during library preparation. Second, large repeats may fail to be assembled because
300 reads do not span the repeat anchored in unique sequence, a situation where TruSeq synthetic long-reads
301 are clearly beneficial. Finally, highly identical repeat copies introduce ambiguity into the assembly graph,
302 which can result in breaks or repeat copies placed in the wrong location in the assembly. As TEs are diverse
303 in their organization, length, copy number, GC content, and divergence, we decided to assess the accuracy
304 of TE assembly with respect to each of these factors. We therefore compared reference TE sequences to
305 the corresponding sequences in our assembly. Because a naive mapping approach could result in multiple
306 reference TE copies mapping to the same location in the assembly, our approach was specifically designed to
307 restrict the search space within the assembly based on the NUCmer global alignment (see Methods). Of the
308 5,434 TE copies annotated in the *D. melanogaster* reference genome, 4,565 (84.0%) had both boundaries
309 contained in a single contig of our assembly aligned to the reference genome, with 4,229 (77.8%) perfectly
310 reconstructed based on length and sequence identity.

311 In order to test which properties of TE copies affected faithful reconstruction, we fit a generalized linear
312 mixed model (GLMM) with a binary response variable indicating whether or not each TE copy was perfectly
313 assembled. We included TE length as a fixed effect because we expected assembly to be less likely in cases
314 where individual synthetic reads do not span the length of the entire TE copy. We also included GC content

315 of the interval, including each TE copy and 1 Kbp flanking sequence on each side, as a fixed effect to capture
316 library preparation biases as well as correlated aspects of genomic context (e.g. gene rich vs. gene poor). TE
317 divergence estimates (FlyTE database, http://petrov.stanford.edu/cgi-bin/Tlex_databases/flyTE_
318 [home.cgi](#)) were included as a predictor because low divergence (corresponding to high sequence identity)
319 can cause TEs to be misplaced or mis-assembled. We also hypothesized that copy number (TE copies per
320 family), could be important, because high copy number represents more opportunities for false joins which
321 can break the assembly or generate chimeric contigs. Finally, we included a random effect of TE family, which
322 accounts for various family-specific factors not represented by the fixed effects, such as sequence complexity.
323 This grouping factor also accounts for pseudo-replication arising due to multiple copies of TEs within families
324 (Hurlbert, 1984). We found that length ($b = -1.633$, $Z = -20.766$, $P < 2 \times 10^{-16}$), divergence ($b = 0.692$,
325 $Z = 7.501$, $P = 6.35 \times 10^{-14}$), and GC content ($b = 0.186$, $Z = 3.171$, $P = 0.00152$) were significant
326 predictors of accurate TE assembly (Figure 3; Table S5). Longer and less divergent TE copies, as well as
327 those in regions of low GC content, resulted in a lower probability of accurate assembly (Figure 3). We
328 found that overall copy number was not a significant predictor of accurate assembly ($b = 0.095$, $Z = 0.162$,
329 $P = 0.871$). However, upon restricting the test to consider only high identity copies (<0.01 substitutions per
330 base compared to the canonical sequence), we observed an expected reduction in the probability of accurate
331 assembly with increasing copy number ($b = -0.529$, $Z = -2.936$, $P = 0.00333$). Plotting initial results
332 also suggested a possible interaction between divergence and the number of high identity copies. Our model
333 therefore additionally includes this significant interaction term, which demonstrates that low divergence of
334 an individual TE copy is more problematic in the presence of many high identity copies from the same family
335 (Figure 3).

336 In spite of the limitations revealed by our analysis, we observed several remarkable cases where accurate
337 assembly was achieved, distinguishing the sequences of TEs from a single family with few substitutions among
338 the set. For example, elements in the *Tc1* family have an average of 0.039 substitutions per base with respect
339 to the 947 bp canonical sequence, yet 25 of 26 annotated copies were assembled with 100% accuracy (Table
340 S4). The assembled elements from this family range from 131 bp to 1,662 bp, with a median length of 1,023
341 bp.

342 **Impact of the coverage on assembly results**

343 The relationship between coverage and assembly quality is complex, as we expect a plateau in assembly
344 quality at the point where the assembly is no longer limited by data quantity. To evaluate the impact of

345 depth of synthetic long-read coverage on the quality of the resulting assembly, we randomly down-sampled
346 the full $\sim 34\times$ dataset to $20\times$, $10\times$, $5\times$, and $2.5\times$. We then performed separate *de novo* assemblies for each
347 of these down-sampled datasets, evaluating and comparing assemblies using the same size and correctness
348 metrics previously reported for the full-coverage assembly. We observed an expected nonlinear pattern for
349 several important assembly metrics, which begin to plateau as data quantity increases. NG50 contig length
350 (analogous to N50, but normalized to the genome size of 180 Mb to facilitate comparison among assemblies)
351 increases rapidly with coverage up to approximately $10\times$, increasing only marginally at higher synthetic
352 long-read coverage (Figure 4A). We do not expect the monotonic increase to continue indefinitely, as very
353 high coverage can overwhelm OLC assemblers such as Celera (see documentation, which advises against high
354 coverage such as $80\times$). Gene content of the assembly also increases only marginally as synthetic long-read
355 coverage increases above approximately $10\times$, but TE content does not saturate as rapidly (Figure 4B). Our
356 results likewise suggest that even very low synthetic long-read coverage assemblies ($5\times$) can accurately recover
357 approximately half of all genes and TEs.

358 Discussion

359 Rapid technological advances and plummeting costs of DNA sequencing technologies have allowed biologists
360 to explore the genomes of species across the tree of life. However, translating the massive amounts of
361 sequence data into a high quality reference genome ripe for biological insight is a substantial technical
362 hurdle. Many assemblers use coverage-based heuristics to classify problematic repeats and either break the
363 assembly at ambiguous repeat regions or place consensus repeat sequences in the assembly. This approach
364 balances the tradeoff between assembly contiguity and the rate of mis-assembly, but the resulting biased
365 representation of certain classes of repeats limits understanding of repeat evolution. Understanding the
366 dynamics of repeats such as TEs is fundamental to the study genome evolution, as repeats affect genome
367 size structure as well as genome function (González and Petrov, 2009; Feschotte et al., 2002; Kidwell and
368 Lisch, 2001; Cordaux and Batzer, 2009; Nekrutenko and Li, 2001). Several tools (e.g. T-lex2 (Fiston-Lavier
369 et al., 2011), RetroSeq (Keane et al., 2013), Tea (Lee et al., 2012), ngs_te_mapper (Linhaire and Bergman,
370 2012), RelocaTE (Robb et al., 2013), RetroSeq (Keane et al., 2013), PoPoolation TE (Kofler et al., 2012),
371 TE-locate (Platzner et al., 2012)) are currently available for discovery and annotation of TE sequences in
372 high-throughput sequencing data. However, because these tools depend on the quality of the assembly to
373 which they are applied, annotation is generally limited to TE families containing predominantly short and
374 divergent TE copies, biasing our current view of TE organization. Accurate assembly and annotation of TEs
375 and other repeats will dramatically enrich our understanding of the complex interactions between TEs and
376 host genomes as well as genome evolution in general.

377 One of the simplest ways to accurately resolve repeat sequences is to acquire reads longer than the
378 lengths of the repeats themselves. Here, we evaluated a novel library preparation approach that allows
379 the generation of highly accurate synthetic reads up to 18.5 Kbp in length. We tested the utility of this
380 approach for assembling and placing highly repetitive, complex TEs with high accuracy. As a first step in
381 our analysis, we analyzed the content of the synthetic long-read data, evaluating synthetic long-read accuracy
382 as well as coverage of the *D. melanogaster* reference genome. We found that the synthetic long-reads were
383 highly accurate, with error rates comparable to consensus sequences produced using third generation long-
384 read sequencing technologies. We also observed relatively uniform coverage across both the euchromatic and
385 heterochromatic portions of the autosomes, with an expected reduced coverage of the heterochromatin. This
386 observation is explained by the fact that heterochromatin is more difficult to sequence as well as the fact that
387 it is generally more repetitive and therefore more difficult to assemble into long reads from underlying short
388 read data.

389 Despite general uniformity in synthetic long-read coverage, we identified important biases resulting in
390 coverage gaps and reductions in repeat-dense regions with relatively low average GC content. While GC
391 biases of PCR are well documented, GC content is also correlated with repeat density, thereby confounding
392 this interpretation (Duret and Hurst, 2001). Other biases introduced in the molecular biology, sequencing,
393 and/or computational steps of the data preparation (e.g. the fragility of certain DNA sequences during the
394 random shearing step) are also possible, but cannot be disentangled using this data set and will require
395 further investigation. Enhancements to the protocol enabled by a better understanding of these biases could
396 substantially improve the utility of the technology, as reductions in synthetic long-read coverage explained
397 the vast majority of gaps in the genome assembly. Upper bound expectations of assembly contiguity based
398 solely on synthetic long-read coverage were roughly consistent with actual assembly results.

399 Our assembly achieved an N50 contig length of 69.7 Kbp, covering 96.9% of the euchromatic scaffolds
400 (and centric heterochromatin) of the reference genome, and containing 84.2% of annotated genes with perfect
401 sequence identity. Using standard assembly size (number of contigs, contig length, etc.) and correctness
402 metrics based on alignment to the reference genome, we demonstrated that our assembly is comparable to
403 other *de novo* assemblies of large and complex genomes (e.g., see Salzberg et al., 2012; Bradnam et al., 2013).
404 Nevertheless, we expect that future methodological advances will unlock the full utility of TruSeq synthetic
405 long-read technology. We used a simple pipeline of existing tools to investigate the advantages and limitations
406 of TruSeq synthetic long-reads, but new algorithms and assembly software will be tailored specifically for this
407 platform in the near future (J. Simpson, pers. comm.).

408 An important caveat in the interpretation of our results is the fact that the assembly was performed on a
409 highly inbred strain of *D. melanogaster*. This was beneficial to our study because it allowed us to attribute
410 TE sequence differences to divergence among TE copies. For an outbred species, distinguishing between
411 divergence among TE copies and polymorphism within TE copies complicates this analysis. For the same
412 reasons, polymorphism in general is a key feature limiting non-haploid genome assemblies, as algorithms
413 must strike a balance between merging polymorphic haplotypes and splitting slightly diverged repeat copies
414 to produce a haploid representation of the genome sequence. Forthcoming assemblies of other *Drosophila*
415 species demonstrate the importance of polymorphism, achieving N50 contig lengths up to 436 Kbp for inbred
416 species, but only 19 Kbp for the species that could not be inbred (Chen et al., in press). The first application
417 of the synthetic long-read technology presented here was to assemble the genome of the colonial tunicate
418 *Botryllus schlosseri*, but assessment of assembly quality was difficult as no high quality reference genome
419 exists for comparison. Likewise, recent work demonstrated the utility of the same technology for assigning

420 polymorphisms to individual haplotypes (Kuleshov et al., 2014), but this problem is somewhat distinct from
421 the *de novo* resolution of polymorphism in the absence of a reference genome. Future work will be required
422 to systematically evaluate the ability of synthetic long-read data to help resolve polymorphism in outbred
423 species.

424 Our study demonstrates that TruSeq synthetic long-reads enable accurate assembly of complex, highly
425 repetitive TE sequences. Previous approaches to *de novo* assembly generally fail to assemble and place long,
426 abundant, and identical TE copies with respect to the rest of the assembly. For example, the majority
427 of TE-containing contigs in the improved draft assembly of *Drosophila simulans* (which combined Illumina
428 short read and Sanger data) were smaller than 500 bp (Hu et al., 2013). Likewise, short read assemblies from
429 the *Drosophila* 12 Genomes Consortium (Clark et al., 2007) estimated TE copy number, but did not even
430 attempt to place TE sequences with respect to the rest of the assemblies. Our assembly contains 77.8% of
431 annotated TEs perfectly identical in sequence to the current reference genome. Despite the high quality of
432 the current reference, errors undoubtedly exist in the current TE annotations, and it is likely that there is
433 some divergence between the sequenced strain and the reference strain from which it was derived, making
434 our estimate of the quality of TE assembly conservative. Likewise, we used a generalized linear modeling
435 approach to demonstrate that TE length is the main feature limiting the assembly of individual TE copies, a
436 limitation that could be partially overcome by future improvements to the library preparation technology to
437 achieve even longer synthetic reads. This analysis also revealed a significant interaction between divergence
438 and the number of high identity copies within TE families. Low divergence among copies is problematic for
439 families with a large number of high identity copies, but is less important for families with overall copies.
440 Further dilution during library preparation may therefore enhance assembly of dispersed TE families. By
441 performing this assessment in *D. melanogaster*, a species with particularly active, abundant, and identical
442 TEs, our results suggest that synthetic long-read technology can empower studies of TE dynamics for many
443 non-model species.

444 Alongside this synthetic long-read technology, several third-generation sequencing platforms have been
445 developed to sequence long molecules directly. One such technology, Oxford Nanopore (Oxford, UK) sequenc-
446 ing (Clarke et al., 2009), possesses several advantages over existing platforms, including the generation of
447 reads exceeding 5 Kbp at a speed of 1 bp per nanosecond. Pacific Biosciences' (Menlo Park, CA, USA) single-
448 molecule real-time (SMRT) sequencing platform likewise uses direct observation of enzymatic reactions to
449 produce base calls in real time with reads averaging ~8.5 Kbp in length (for P5-C3 chemistry), and fast sample
450 preparation and sequencing (1-2 days each) (Roberts et al., 2013, <http://investor.pacificbiosciences>).

451 [com/releasedetail.cfm?ReleaseID=794692](#)). Perhaps most importantly, neither Nanopore nor PacBio se-
452 quencing requires PCR amplification, thereby reducing biases and errors that place an upper limit on the
453 sequencing quality of most other platforms. By directly sequencing long molecules, these third-generation
454 technologies will likely outperform TruSeq synthetic long-reads in certain capacities, such as assembly conti-
455 guity enabled by homogeneous genome coverage. Indeed, preliminary results from the assembly of a different
456 *y;cn,bw,sp* substrain of *D. melanogaster* using corrected PacBio data achieved an N50 contig length of 15.3
457 Mbp and closed two of the remaining gaps in the euchromatin of the Release 5 reference sequence (Landolin
458 et al., 2014 [<http://dx.doi.org/10.6084/m9.figshare.976097>]). While not yet systematically assessed,
459 it is likely that PacBio long reads will also help resolve high identity repeats, though current raw error rates
460 may be limiting.

461 Most current approaches to *de novo* assembly fare poorly on long, abundant, and recently diverged
462 repetitive elements, including some families of TEs. The resulting assemblies offer a biased perspective of
463 evolution of complex genomes. In addition to accurately recovering 96.9% of the euchromatic portion of the
464 high quality reference genome, our assembly using TruSeq synthetic long-reads accurately placed and perfectly
465 reconstructed the sequence of 84.2% of genes and 77.8% of TEs. Improvements to *de novo* assembly, facilitated
466 by TruSeq synthetic long-reads and other long read technologies, will empower comparative analyses that
467 will enlighten the understanding of the dynamics of repeat elements and genome evolution in general.

468 **Methods**

469 **Reference genome and annotations**

470 The latest release of the *D. melanogaster* genome sequence at the time of the preparation of this manuscript
471 (Release 5.56) and corresponding TE annotations were downloaded from FlyBase (<http://www.fruitfly.org/>). All TE features come from data stored in the FlyTE database (http://petrov.stanford.edu/cgi-bin/Tlex_databases/flyTE_home.cgi), and were detected using the program BLASTER (Quesneville
472 et al., 2003, 2005).
473
474

475 **Library preparation**

476 High molecular weight DNA was separately isolated from pooled samples of the *y;cn,bw,sp* strain of *D.*
477 *melanogaster* using a standard ethanol precipitation-based protocol. Approximately 50 adult individuals,
478 both males and females, were pooled for the extraction to achieve sufficient gDNA quantity for preparation
479 of multiple TruSeq synthetic long-read libraries.

480 Six libraries were prepared by Illumina's FastTrack Service using the TruSeq synthetic long-read technol-
481 ogy, previously known as Moleculo. To produce each library, extracted gDNA is sheared into approximately
482 10 Kbp fragments, ligated to amplification adapters, and then diluted to the point that each well on a 384-well
483 plate contains approximately 200 molecules, representing approximately 1.5% of the entire genome. These
484 pools of DNA are then amplified by long range PCR. Barcoded libraries are prepared within each well using
485 Nextera-based fragmentation and PCR-mediated barcode and sequencing adapter addition. The libraries
486 undergo additional PCR amplification if necessary, followed by paired-end sequencing on the Illumina HiSeq
487 2000 platform.

488 **Assembly of synthetic long-reads from short read data**

489 Based on the unique barcodes, assembly is performed among molecules originating from a single well, which
490 means that the likelihood of individual assemblies containing multiple members of gene families (that are
491 difficult to distinguish from one another and from polymorphism within individual genes) is greatly reduced.
492 The assembly process, which is described in detail in the Supplemental Materials, consists of several modules.
493 First, raw short reads are pre-processed to remove low-quality sequence ends. Digital normalization (Brown
494 et al., 2012) is then performed to reduce coverage biases introduced by PCR, such that the corrected short
495 read coverage of the highest covered fragments is $\sim 40\times$. The next step uses overlap-based error correction

496 to generate higher quality consensus sequences for each short read. The main assembly steps implement
497 the String Graph Assembler (SGA) (Simpson and Durbin, 2012) which generates contigs using an overlap
498 approach, then scaffolds contigs from the same fragment using paired-end information. Gap filling is then
499 conducted to fill in scaffold gaps. The original paired-end reads are then mapped back to the assembled
500 synthetic long-reads and contigs are either corrected or broken based on inconsistencies in the alignment.

501 **Assessment of synthetic long-read quality**

502 To estimate the degree of contamination of the *D. melanogaster* libraries prepared by Illumina, we used
503 BLASTN (version 2.2.28+) (Altschul et al., 1997) to compare the synthetic long-reads against reference se-
504 quences from the NCBI nucleotide database (<http://www.ncbi.nlm.nih.gov/nucleotide>), selecting the target
505 sequences with the lowest e-value for each query sequence.

506 The TruSeq synthetic long-reads were then mapped to the *D. melanogaster* reference genome as single-end
507 reads using BWA-MEM (Li and Durbin, 2009). Depth of coverage was estimated by applying the GATK
508 DepthOfCoverage tool to the resulting alignment. To estimate error rates, we then parsed the BAM file
509 to calculate position-dependent mismatch, insertion, and deletion profiles. Because a portion of this effect
510 would result from accurate sequencing of genomes harboring residual heterozygosity, we used data from the
511 *Drosophila* Genetic Reference Panel (DGRP) (Mackay et al., 2012) to estimate both the rate of residual het-
512 erozygosity as well as a corrected error rate of the TruSeq synthetic long-reads. We applied the jvarkit utility
513 (<https://github.com/lindenb/jvarkit/wiki/SAM2Tsv>) to identify positions in the reference genome
514 where mismatches occurred. We then used the relationship that the total number sites with mismatches
515 to the euchromatic reference chromosome arms ($M = 1,105,831 = Lm + pL\theta$, where L is the 120,381,546
516 bp length of the reference sequence to which we aligned, m is the per base error rate, p is the proportion
517 of heterozygous sites still segregating in the inbred line, and θ is the average proportion of pairwise differ-
518 ences between *D. melanogaster* genome sequences, estimated as 0.141 from DGRP. Meanwhile, the number
519 of mismatches that overlap with SNP sites in DGRP ($M_{SNP} = 53,515 = Lm\theta_D + pL\theta$, where θ_D is the
520 proportion of sites that are known SNPs within DGRP (0.0404). Note that this formulation makes the sim-
521 plifying assumption that all segregating SNPs would have been previously observed in DGRP, which makes
522 the correction conservative. Solving for the unknown variables:

523

$$524 \quad m = \frac{M - M_{SNP}}{L(1 - \theta_D)} \qquad p = \frac{M_{SNP} - M\theta_D}{L\theta(1 - \theta_D)}$$

525

526 To convert m to the TruSeq synthetic long-read error rate, we simply divide by the average depth of coverage
527 of the euchromatic sequence ($31.81\times$), estimating a corrected error rate of 0.0286% per base. This estimate
528 is still conservative in that it does not account for mismatches observed multiple times at a single site, which
529 should overwhelmingly represent residual polymorphism.

530 **Genome assembly**

531 Most recent approaches to *de novo* genome assembly are based on the de Bruijn graph paradigm, which
532 offers a substantial computational advantage over overlap-layout-consensus (OLC) approaches when applied
533 to large datasets. Nevertheless, for datasets with moderate sequencing depth (such as TruSeq synthetic long-
534 read libraries), OLC approaches can be computationally tractable and tend to be less affected by both repeats
535 and sequencing errors than de Bruijn graph-based algorithms. Likewise, many modern Bruijn graph-based
536 assemblers simply do not permit reads exceeding arbitrary length cutoffs. We therefore elected to use the
537 Celera Assembler (Myers et al., 2000), an OLC assembler developed and used to generate the first genome
538 sequence of a multicellular organism, *Drosophila melanogaster* (Adams et al., 2000), as well as one of the
539 first diploid human genome sequences (Levy et al., 2007).

540 As TruSeq synthetic long-reads share some characteristics with consensus-corrected PacBio reads, we
541 applied Celera Assembler parameters recommended for these PacBio data to take advantage of the read
542 length and low error rate (Koren et al., 2012, 2013). In particular, the approach uses a different unitigger
543 algorithm, decreases the unitig error rates (which is made possible by low synthetic long-read error rates
544 and low rates of polymorphism) and increased the k-mer size to increase overlap specificity. Upon observing
545 partially overlapping contigs among the output of the Celera Assembler, we decided to use the program
546 Minimus2 (Sommer et al., 2007) to merge these contigs into supercontigs, reducing redundancy and improving
547 assembly contiguity. Parameters used for both assembly programs are further described in the Supplemental
548 Materials.

549 For the down-sampled assemblies with lower coverage, we based the expected coverage on the average
550 euchromatic autosomal depth of coverage of $34\times$ for the full dataset. We randomly sampled reads from a
551 concatenated FASTQ of all six libraries until the total length of the resulting dataset was equal to the desired
552 coverage.

553 **Assessment of assembly quality**

554 We aligned the contigs produced by the Celera Assembler to the reference genome sequence using the NUCmer
555 pipeline (version 3.23) (Delcher et al., 2002; Kurtz et al., 2004). From this alignment, we used the delta-
556 filter tool to extract the best mapping of each query draft contig onto the high quality reference sequence
557 (see Supplemental Materials). We then used to coordinates of these alignments to both measure overall
558 assembly quality and investigate assembly of particular genomic features, including genes and TEs. Using
559 this alignment, we identified the locations of reference-annotated gene and TE sequences in our assembly
560 and used local alignment with BLASTN (Altschul et al., 1997) to determine sequence identity and length
561 ratio (assembled length/reference length) for each sequence. To calculate correctness metrics, we used the
562 tool QUASt (version 2.3) which again uses the NUCmer alignment to the reference genome to calculate the
563 prevalence of mismatches, indels, and other mis-assembly events.

564 The GLMM used to test the characteristics of TEs that affected accurate assembly were built using the
565 *lme4* package (Bates et al., 2013) within the R statistical computing environment (R Core Team, 2013). TE
566 features (predictor variables) were available for all but the *Y* family of TEs, which was recently annotated
567 (Release 5.56). The response variable was represented by a binary indicator denoting whether or not the entire
568 length of the TE was accurately assembled. This model assumed a binomial error distribution with a logit link
569 function. TE copy length, GC content (including 1 Kbp flanking regions on each side), divergence (number of
570 substitutions per base compared to the canonical sequence of the TE family), number of high identity (<0.01
571 substitutions per base compared to the canonical sequence) copies per family, and the interaction between
572 high identity copies and divergence were included as fixed effects, while TE family was included as a random
573 effect. All predictor variables were standardized to zero mean and unit variance prior to fitting, in order to
574 compare the magnitude of the effects.

575 All figures with the exception of those in the supplement were generated using the *ggplot2* package
576 (Wickham, 2009).

577 **Data access**

578 Sequence data can be found under the NCBI BioProject: PRJNA235897, BioSample: SAMN02588592. Ex-
579 periment SRX447481 references the synthetic long-read data, while experiment SRX503698 references the un-
580 derlying short read data. The main genome assembly is available from FigShare at [http://dx.doi.org/10.](http://dx.doi.org/10.6084/m9.figshare.985645)
581 [6084/m9.figshare.985645](http://dx.doi.org/10.6084/m9.figshare.985645) and the QUILT contig report is available at [http://dx.doi.org/10.6084/m9.](http://dx.doi.org/10.6084/m9.figshare.985916)
582 [figshare.985916](http://dx.doi.org/10.6084/m9.figshare.985916). Scripts written to assess presence or absence of genomic features in the *de novo* assembly
583 can be found in a GitHub repository at <https://github.com/rmccoy7541/assess-assembly> while other
584 analysis scripts, including those to reproduce down-sampled assemblies, can be found in a separate GitHub
585 repository at <https://github.com/rmccoy7541/dmel-longread-assembly>. The parameter choices for
586 various software packages are described in the Supplemental Materials.

587 **Acknowledgements**

588 Thank you to Alan Bergland for performing the DNA extractions and to Anthony Long for providing the
589 strain. Thanks also to Julie Collens and Courtney McCormick for preparing and delivering the synthetic
590 long-read and underlying short read libraries. And thank you to Jared Simpson, Brian Walenz, and Sergey
591 Koren for advice regarding the genome assembly, as well as the engineers and administrators of the Proclus
592 and SCG computing clusters. This work was supported by NIH grants R01 GM100366, R01 GM097415, and
593 R01 GM089926 to DAP.

594 **Author contributions**

595 RCM, RWT, and ASFL contributed to the data analysis. RCM prepared the manuscript, ASFL also con-
596 tributed to the writing of the manuscript, and all other authors contributed comments and revisions. JLK
597 provided guidance on analyses throughout, and DP provided input regarding descriptions of the synthetic
598 long-read technology. TAB and MK contributed to the data generation and provided guidance during plan-
599 ning stages of the experiment. DAP and ASFL helped design the experiment and provided guidance on
600 analyses. All authors read and approved the final manuscript.

601 Disclosure declaration

602 TAB was Head of Molecular Biology at Moleculo Inc. from January 16, 2012 to December 31, 2012. Upon
603 acquisition of Moleculo Inc. by Illumina Inc. on December 31, 2012, TAB was retained as a Staff Scientist at
604 Illumina Inc. The sequencing libraries presented herein were prepared and sequenced at Illumina Inc. under
605 TAB's supervision as part of a collaboration between Illumina Inc. and the lab of DAP.

606 Figure legends

607 Figure 1: Characteristics of TruSeq synthetic long-reads. **A:** Read length distribution. **B, C, & D:** Position-
608 dependent profiles of **B:** mismatches, **C:** insertions, and **D:** deletions compared to the reference genome. Error
609 rates presented in these figures represent all differences with the reference genome, and can be due to errors
610 in the reads, mapping errors, errors in the reference genome, or accurate sequencing of residual polymorphism.

611
612 Figure 2: Depth of coverage per chromosome arm. The suffix "Het" indicates the heterochromatic portion
613 of the corresponding chromosome. M refers to the mitochondrial genome of the *y;cn,bw,sp* strain. U and
614 Uextra are additional scaffolds in the reference assembly that could not be mapped to chromosomes.

615
616 Figure 3: Probability of accurate (100% length and sequence identity) TE assembly with respect to signif-
617 icant predictor variables: TE length ($b = -1.633$, $Z = -20.766$, $P < 2 \times 10^{-16}$), GC content ($b = 0.186$,
618 $Z = 3.171$, $P = 0.00152$), divergence ($b = 0.692$, $Z = 7.501$, $P = 6.35 \times 10^{-14}$), and number of high iden-
619 tity (< 0.01 substitutions per base compared to the canonical sequence) copies within family ($b = -0.529$,
620 $Z = -2.936$, $P = 0.00333$). Black lines represent predicted values from the GLMM fit to the binary data
621 (colored points). The upper sets of points represent TEs which were perfectly assembled, while the lower
622 set of points represent TEs which are absent from the assembly or were mis-assembled with respect to the
623 reference. The exact positions of the colored points along the Y-axis should therefore be disregarded. Colors
624 indicate different TE families (122 total). To visualize the interaction between divergence and the number of
625 high identity copies ($b = 0.382$, $Z = 3.921$, $P = 8.81 \times 10^{-5}$), we plotted predicted values for both families
626 with low numbers of high identity copies (dashed line) as well as families with high numbers of high identity
627 copies (solid line).

628
629 Figure 4: Assembly metrics as a function of depth of coverage of TruSeq synthetic long-reads. **A:** NG(X)

630 contig length for full and down-sampled coverage data sets. This metric represents the size of the contig
631 for which X% of the genome length (180 Mbp) lies in contigs of that size or longer. **B:** The proportion
632 of genes and transposable elements accurately assembled (100% length and sequence identity) for full and
633 down-sampled coverage data sets.

634

635 Figure S1: Diagram of the TruSeq synthetic long-read library preparation protocol.

636

637 Figure S2: Dot plots depicting NUCmer (Delcher et al., 2002) alignment between assembled contigs and the
638 reference genome. Segments off of the diagonal represent various classes of mis-assembly (insertions, dele-
639 tions, or translocations with respect to the reference sequence). Red segments represent forward alignments,
640 while blue segments indicate an inversion with respect to the rest of the contig alignment. Dot plots were
641 generated using the mummerplot feature of MUMmer (Kurtz et al., 2004).

642

643 Figure S3: IGV screenshot (Robinson et al., 2011; Thorvaldsdóttir et al., 2013) of a representative case where
644 assembly fails due to a deficiency of long-read data derived from a long transposable element sequence. The
645 upper-most track (blue) represents the NUCmer alignment of assembled contigs to the reference genome.
646 The middle track represents the BWA alignment of the underlying TruSeq synthetic long-reads. For each of
647 these tracks, blue and red shading indicate the orientation of the alignment (i.e. whether the sequence is re-
648 verse complemented). The bottom tracks (blue) indicates the boundaries of genes and transposable elements.

649

650 Figure S4: IGV screenshots (Robinson et al., 2011; Thorvaldsdóttir et al., 2013) of representative cases where
651 assembly succeeds or fails based on characteristics of TEs in the genomic region. See the legend of Figure S4
652 for descriptions of each of the alignment tracks. **A:** A case where assembly fails in the presence of tandem
653 repeats of elements from the Dm88 family. **B:** A case where assembly succeeds in a repeat-dense region of
654 chromosome arm 2R.

655

656 **Figures**

Figure 1

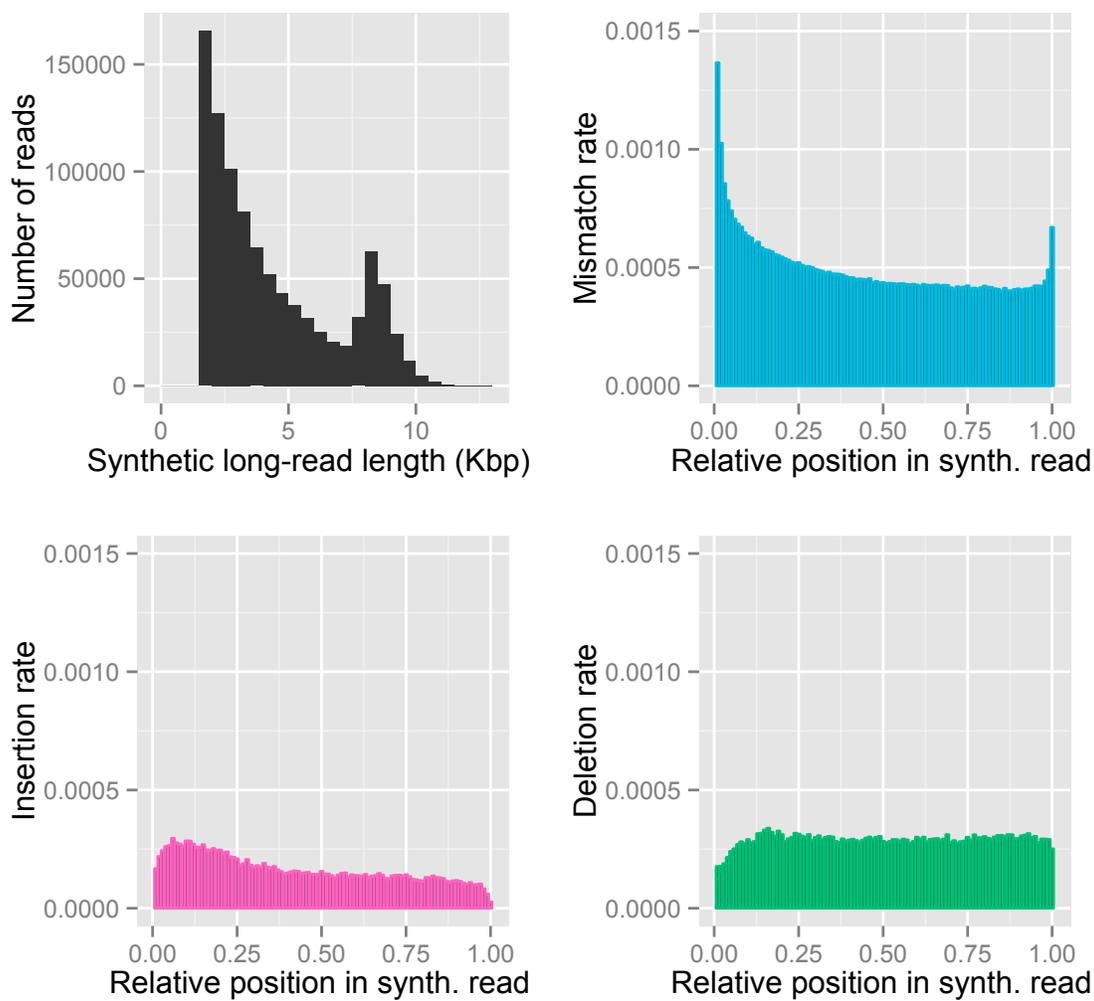


Figure 2

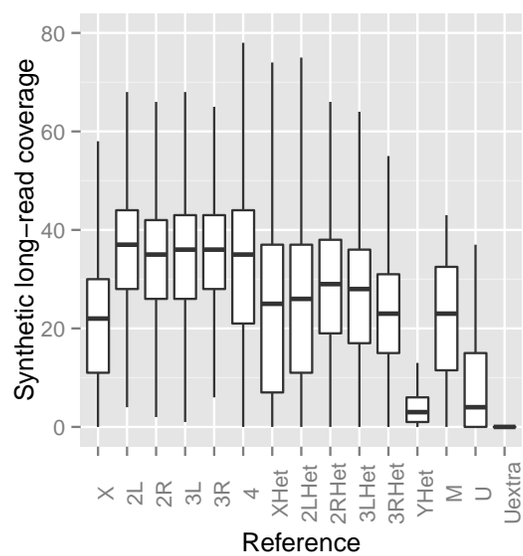


Figure 3

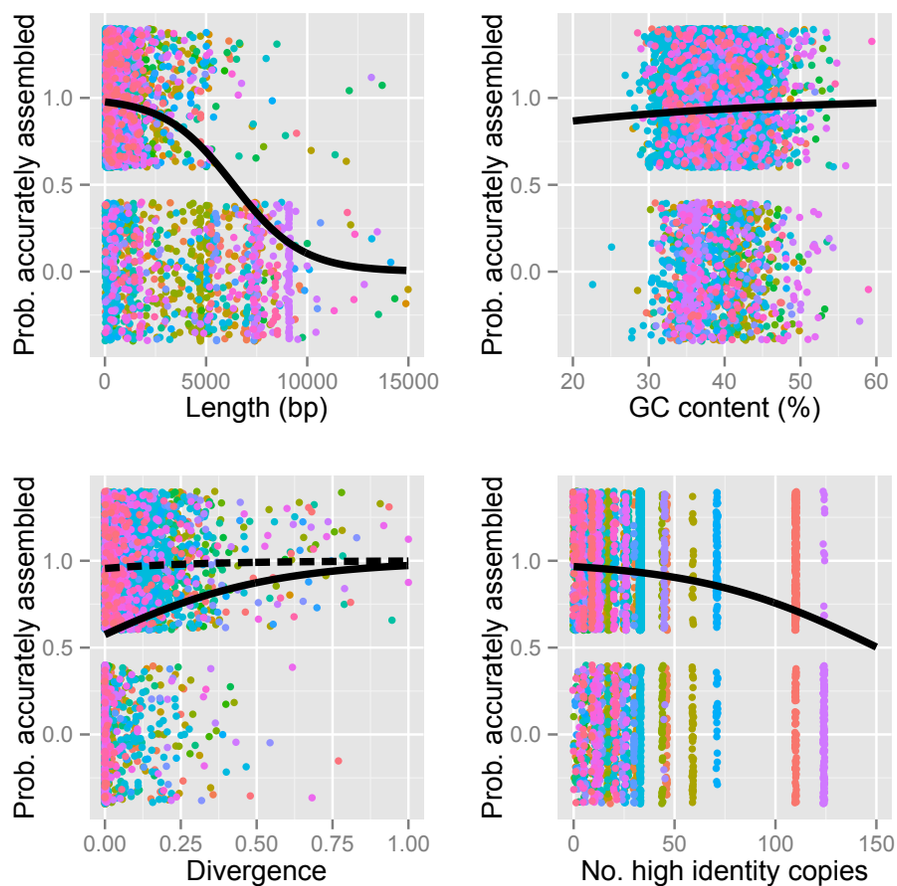


Figure 4

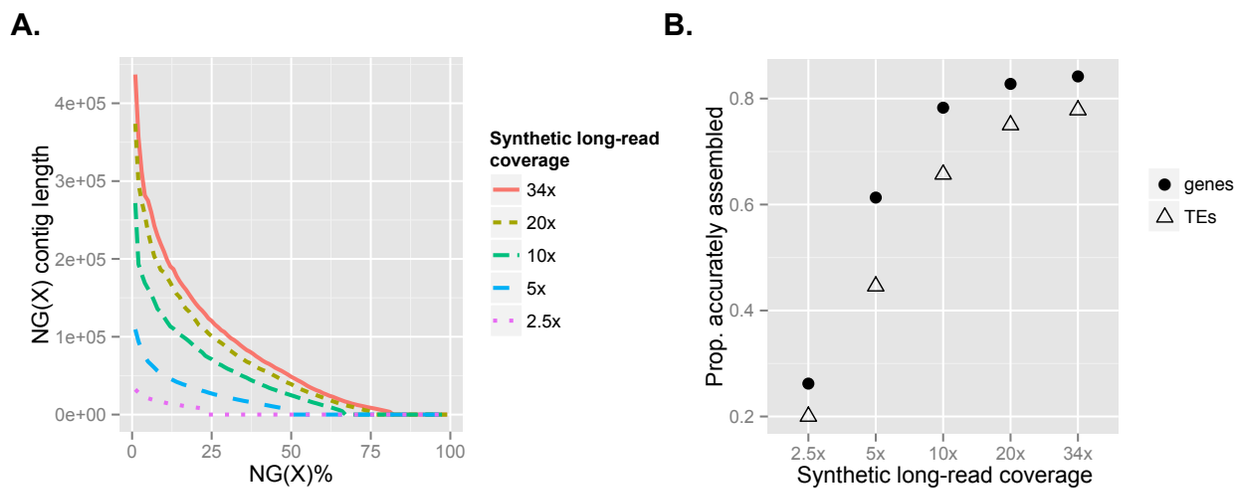


Figure S1

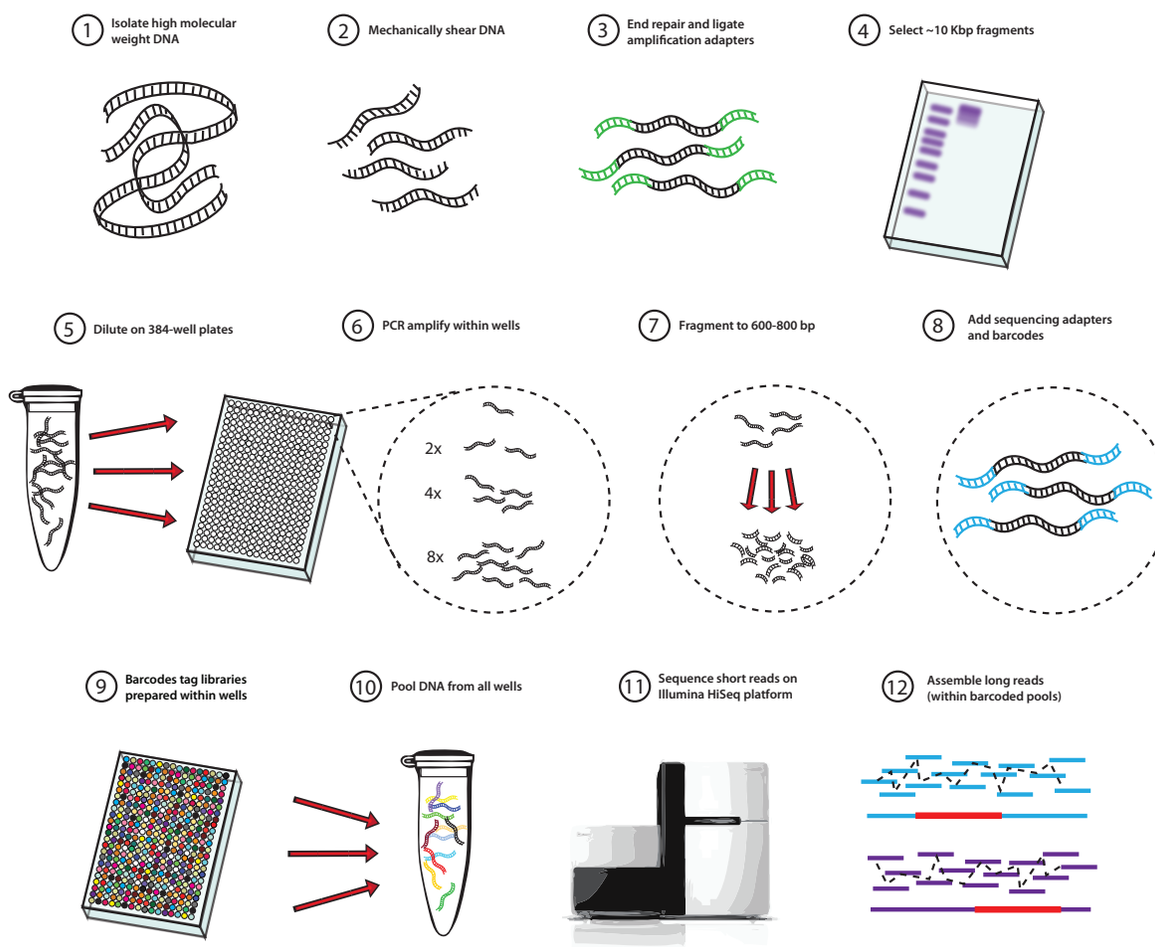
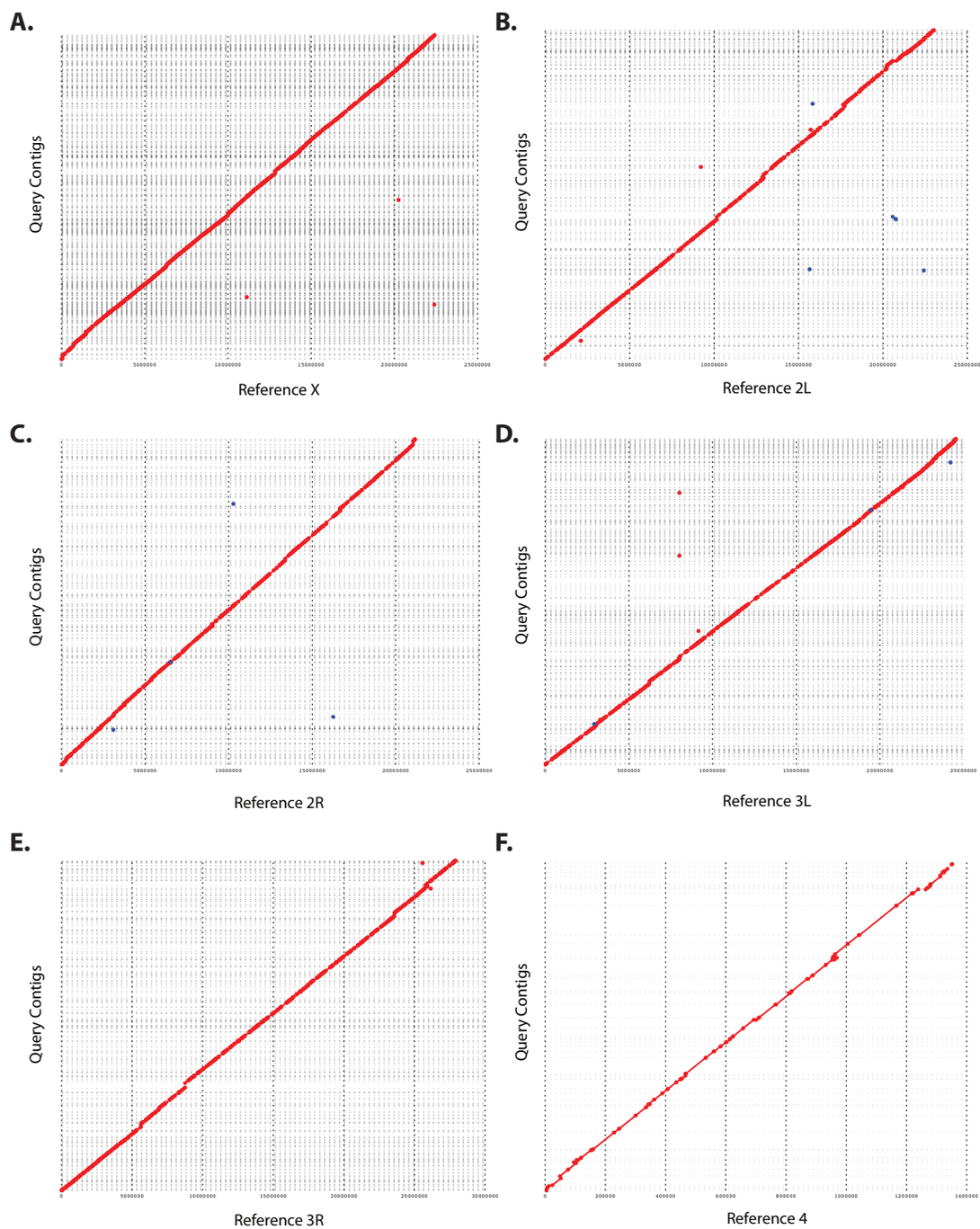


Figure S2



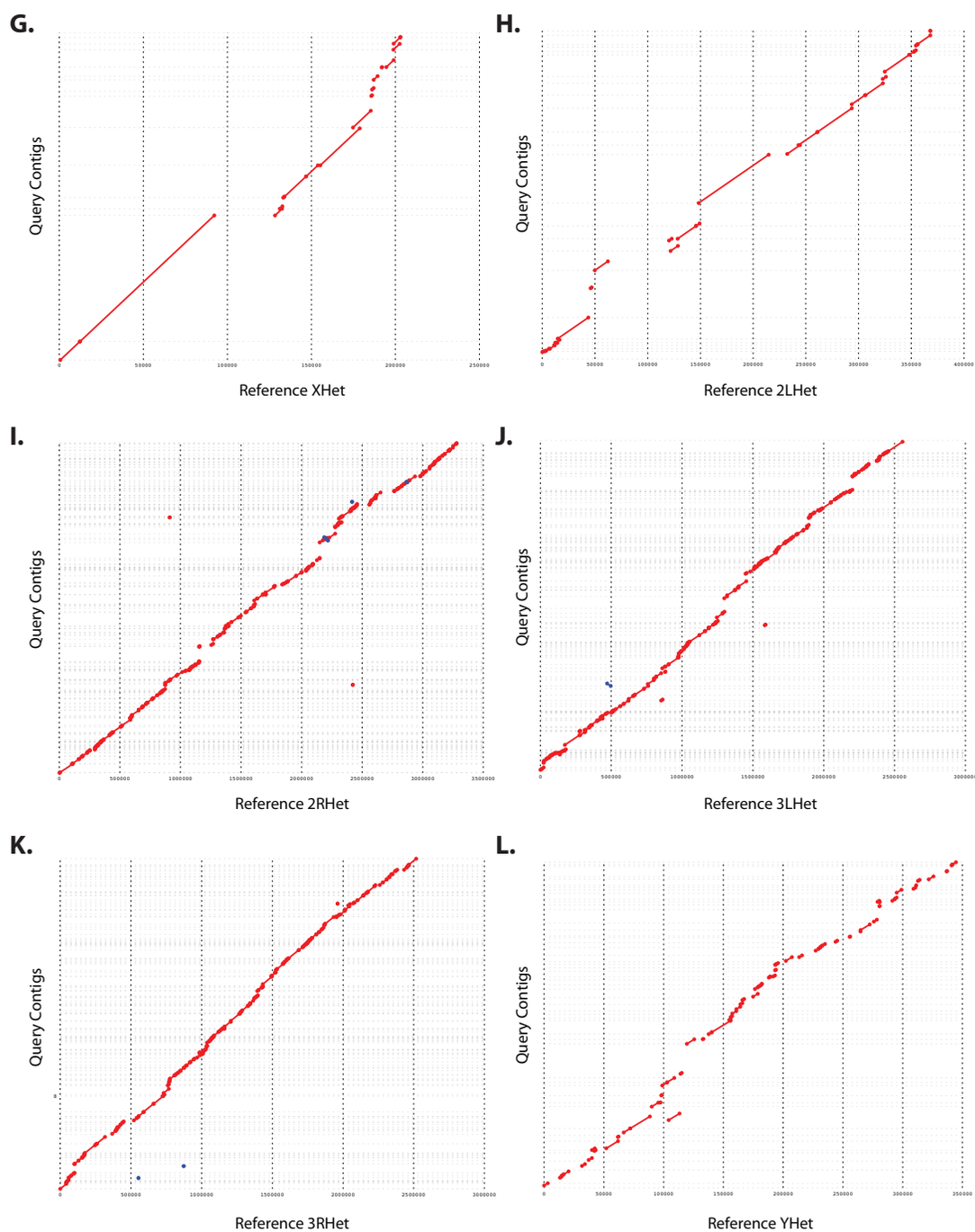


Figure S3

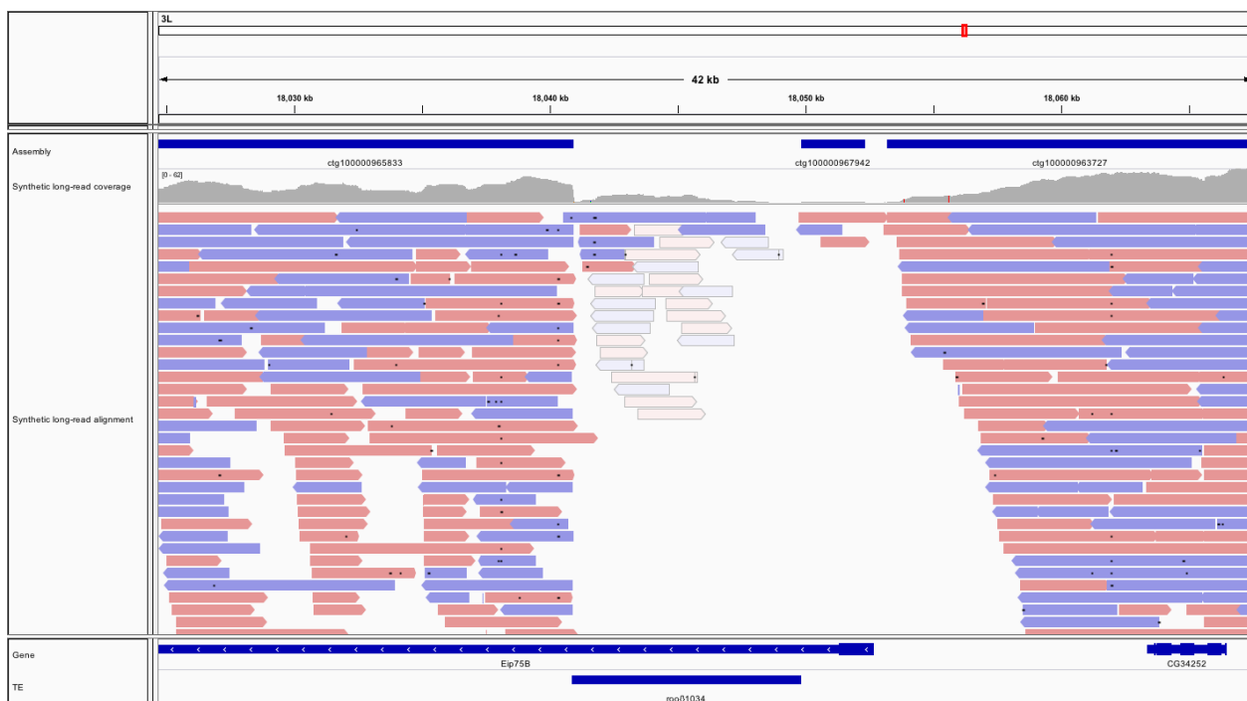
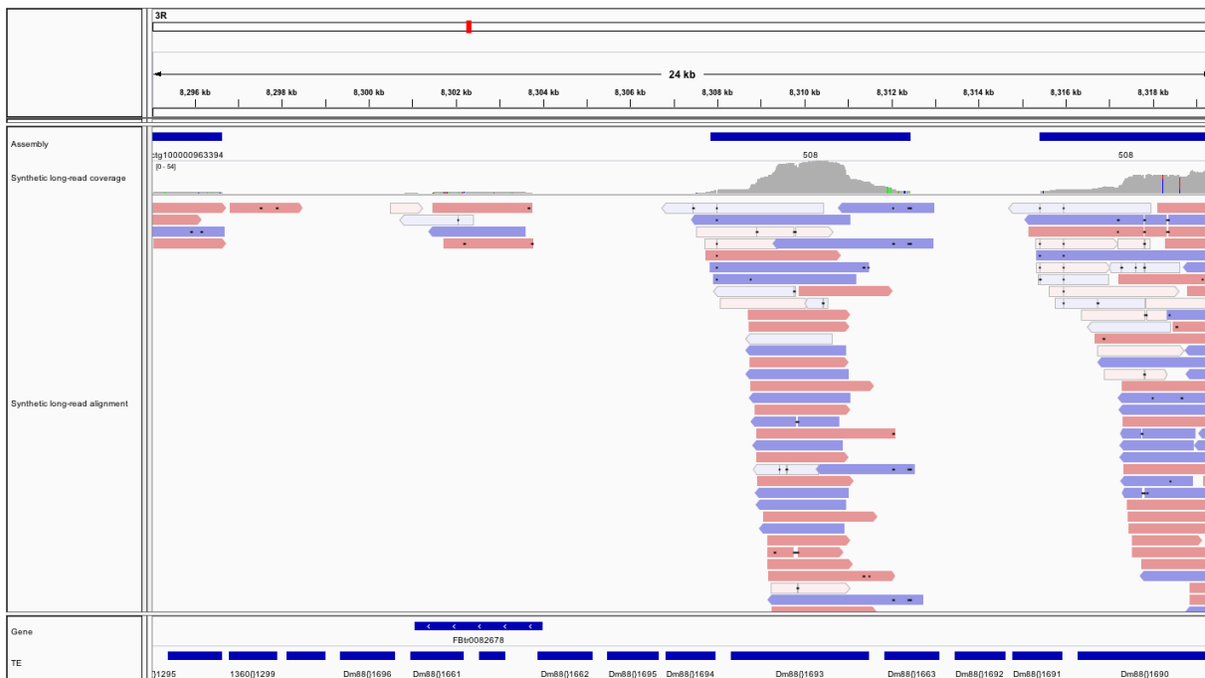
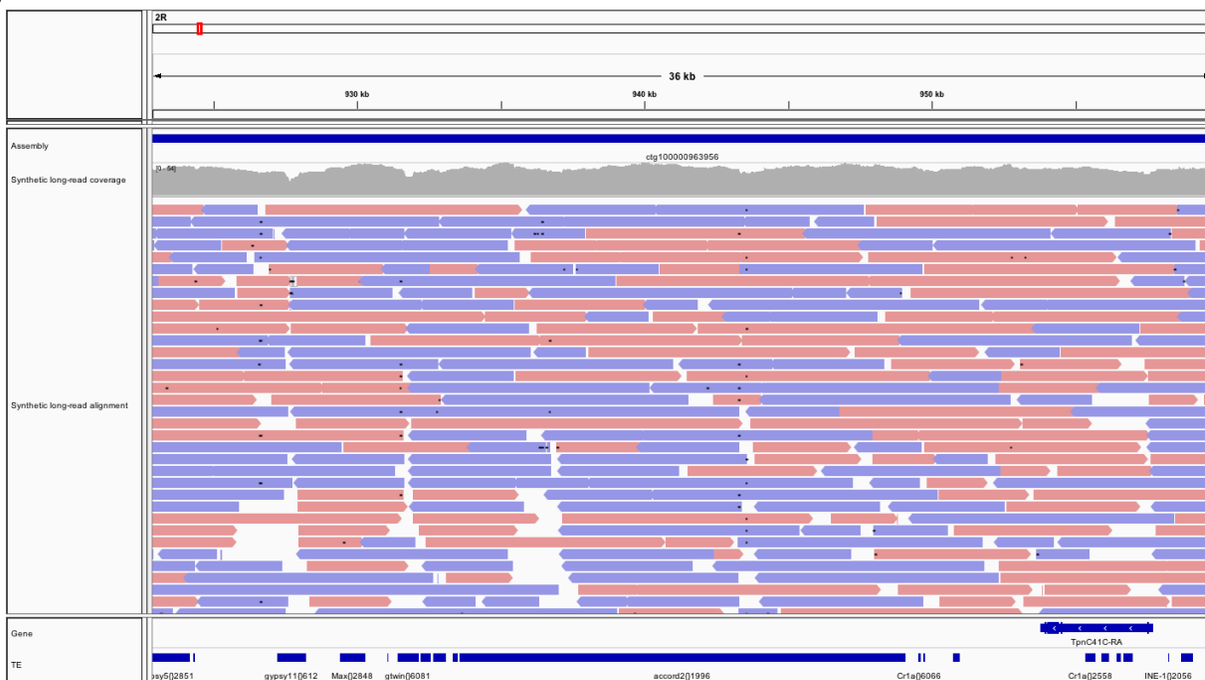


Figure S4

A.



B.



657 **Tables**

Table 1: Size and correctness metrics for *de novo* assembly. The N50 length metric measures the length of the contig for which 50% of the total assembly length is contained in contigs of that size or larger, while the L50 metric is the rank order of that contig if all contigs are ordered from longest to shortest. NG50 and LG50 are similar, but based on the expected genome size of 180 Mbp rather than the assembly length. QUASt (Gurevich et al., 2013) metrics are based on alignment of contigs to the euchromatic reference chromosome arms (which also contain most of the centric heterochromatin). NA50 and LA50 are analogous to N50 and L50, respectively, but in this case the lengths of aligned blocks rather than contigs are considered.

Metric	Value
Number of contigs	5598
Total size of contigs	147445959
Longest contig	567504
Shortest contig	1506
Number of contigs > 10 Kbp	2805
Number of contigs > 100 Kbp	331
Mean contig size	26339
Median contig size	10079
N50 contig length	69692
L50 contig count	554
NG50 contig length	48552
LG50 contig count	833
Contig GC content	42.26%
<hr/>	
Genome fraction	96.86% (92.24%)
Duplication ratio	1.15 (1.14)
NA50	60103 (63010)
LA50	623 (618)
Mismatches per 100 Kbp	7.77 (21.9)
Short indels (≤ 5 bp) per 100 Kbp	5.10 (7.93)
Long indels (> 5 bp) per 100 Kbp	0.46 (1.05)
Fully unaligned contigs	377 (179)
Partially unaligned contigs	1214 (70)

*Values in parentheses represent metrics calculated upon inclusion of the heterochromatic reference scaffolds (XHet, 2LHet, 2RHet, 3LHet, 3RHet, YHet, and U), which contain gaps of arbitrary size and are in some cases not oriented with respect to one another (see Release Notes <<http://www.fruitfly.org/data/sequence/README.RELEASE5>>). Values outside of parentheses represent comparison of the assembly only to high quality reference scaffolds X, 2L, 2R, 3L, 3R, and 4.

Table 2: Alignment statistics for Celera Assembler contigs aligned to the reference genome with NUCmer (Delcher et al., 2002; Kurtz et al., 2004), filtered to extract only the optimal placement of each draft contig on the reference (see Supplemental Materials). Note that the number of gaps can be substantially fewer than the number of aligned contigs because alignments may partially overlap or be perfectly adjacent with respect to the reference. The number of gaps can also exceed the number of aligned contigs due to multiple partial alignments of contigs to the reference sequence.

Reference	Aligned contigs	Alignment gaps	Length aligned (bp)	Percent aligned
X	1141	797	20720725	92.4%
2L	547	271	22354714	97.1%
2R	586	291	20645481	97.6%
3L	712	349	23835623	97.1%
3R	657	304	27453817	98.3%
4	74	40	1232723	91.2%
XHet	32	8	153247	75.1%
2LHet	41	10	278753	75.6%
2RHet	278	68	2497813	75.9%
3LHet	206	75	2233661	87.4%
3RHet	231	74	2100876	83.5%
YHet	29	38	151545	43.7%
M	0	1	0	0%
U	1158	1198	4512500	44.9%

Table S1: Number of read pairs in Illumina short read libraries (2×100 bp) and corresponding TruSeq synthetic long-read libraries (1.5-15 Kbp). In the case of mol-32-2827 and mol-32-283d, short read data from separate flow cells were combined, as indicated.

Short read library ID	Flow cell & lane ID	No. read pairs	TruSeq library ID	No. synthetic long-reads
LP6005512-DNA_A01-LRAAA-05	D2672ACXX, 1	212463575	mol-32-281c	170951
LP6005512-DNA_A01-LRAAA-06	D2672ACXX, 2	203972521	mol-32-2827	240750
	D2B7LACXX, 7	82066168		
LP6005512-DNA_A01-LRAAA-07	D2672ACXX, 3	196599647	mol-32-2832	174387
LP6005512-DNA_A01-LRAAA-08	D2672ACXX, 4	154537575	mol-32-283d	254770
	D2B7LACXX, 8	175910619		
LP6005512-DNA_A01-LRAAA-09	C2A96ACXX, 3	174398573	mol-32-2f5f	59705
LP6005512-DNA_A01-LRAAA-10	C2A96ACXX, 4	182493763	mol-32-2f6a	55273

Table S2: Top BLAST hits to the NCBI nucleotide database for all TruSeq synthetic long-reads. Only species/strains with ≥ 6 hits are reported here.

No. long reads	Species/strain of top BLAST hit
953797	<i>Drosophila melanogaster</i>
214	<i>Gluconacetobacter diazotrophicus</i> PA1 5
175	<i>Enterobacteria</i> phage HK629
163	<i>Gluconacetobacter xylinus</i> E25
114	<i>Gluconacetobacter xylinus</i> NBRC 3288
97	<i>Gluconobacter oxydans</i> 621H
96	<i>Drosophila mauritiana</i>
83	<i>Gluconobacter oxydans</i> H24
76	<i>Acetobacter pasteurianus</i> 386B
58	Cloning vector pSport1
44	<i>Drosophila pseudoobscura pseudoobscura</i>
30	<i>Drosophila simulans</i>
30	synthetic construct
25	<i>Acetobacter pasteurianus</i> IFO 3283-01
14	<i>Drosophila sechellia</i>
10	<i>Burkholderia lata</i>
9	Cloning vector placZ.attB
8	<i>Acetobacter aceti</i> NBRC 14818
7	<i>Acetobacter pasteurianus</i> IFO 3283-01/12
7	<i>Agrobacterium fabrum</i> str. C58
7	<i>Azospirillum brasilense</i> Sp245
6	<i>Granulibacter bethesdensis</i> CGDNIH3
6	<i>Rhodomicrobium vannielii</i> ATCC 17100
6	<i>Zymomonas mobilis mobilis</i> ATCC 29191

Table S3: Family membership of TEs overlapping gaps in the alignment of the genome assembly to the high quality reference genome. Families with ≥ 10 overlaps are reported here.

Family	No. TE copies
roo	117
INE-1	84
1360	34
F	26
FB	21
invader4	20
297	18
mdg1	16
Dm88	15
Doc	15
Tirant	14
HMS-Beagle	11
opus	11
copia	10
invader1	10
invader3	10

Table S4: Assembly results for all annotated transposable elements in the *D. melanogaster* genome. As in Kaminker et al. (2002), we report the average length of TE copies within each family, the average divergence between each copy and the canonical sequence, and the number of elements that comprise each family. We then report the number of elements of each family entirely recovered in our assembly with perfect identity to the reference genome, as well as the number that are partially recovered, mis-assembled, or contain mismatches relative to the reference. Finally, we report the number of elements from each family that are entirely absent from the assembly (i.e., both start and end coordinates lie within alignment gaps).

Family	Length	Divergence	Total	Full length	Partial/Mis-assembled	Absent
1360	758	0.059	304	241	56	7
17.6	4852	0.014	20	6	14	0
1731	1112	0.109	13	10	3	0
297	3906	0.044	80	35	41	4
3S18	2816	0.070	17	11	2	4
412	5414	0.036	37	11	25	1
accord	1976	0.195	3	2	1	0
accord2	3707	0.089	7	6	1	0
aurora	3124	NA	1	1	0	0
baggins	1625	0.027	35	29	4	2
Bari1	1447	0.019	6	6	0	0
Bari2	663	0.103	5	5	0	0
blood	7121	0.008	25	1	24	0
BS	1074	0.040	43	37	6	0
BS3	703	0.037	29	28	0	1
BS4	749	NA	1	1	0	0
Burdock	3319	0.050	22	10	12	0
Circe	2473	0.122	5	4	1	0
copia	4233	0.020	35	6	29	0
Cr1a	1597	0.092	152	136	14	2
diver	5029	0.039	11	1	9	1
diver2	1231	0.107	47	39	5	3
Dm88	1698	0.144	31	9	10	12
Doc	3386	0.025	68	19	41	8
Doc2	1688	0.161	7	5	2	0
Doc3	1229	0.259	21	17	3	1
Doc4	1925	0.315	7	7	0	0
F	3025	0.108	70	30	39	1
FB	1063	0.129	60	37	21	2
flea	3358	0.077	29	11	17	1
frogger	1986	NA	2	1	1	0
Fw2	1683	0.196	9	8	1	0
Fw3	423	NA	7	6	1	0
G	916	0.227	17	12	5	0
G2	1051	0.067	22	20	2	0
G3	1996	0.095	7	6	1	0
G4	1212	0.038	28	27	1	0
G5	994	0.069	25	22	3	0
G5A	735	0.063	27	27	0	0
G6	1346	0.112	10	10	0	0
G7	553	0.048	4	4	0	0
GATE	2915	0.080	20	11	7	2

Table S4 continued: Assembly results for all annotated transposable elements in the *D. melanogaster* genome. As in Kaminker et al. (2002), we report the average length of TE copies within each family, the average divergence between each copy and the canonical sequence, and the number of elements that comprise each family. We then report the number of elements of each family entirely recovered in our assembly with perfect identity to the reference genome, as well as the number that are partially recovered, mis-assembled, or contain mismatches relative to the reference. Finally, we report the number of elements from each family that are entirely absent from the assembly (i.e., both start and end coordinates lie within alignment gaps).

Family	Length	Divergence	Total	Full length	Partial/Mis-assembled	Absent
gtwin	1559	0.084	19	17	1	1
gypsy	1514	0.147	18	17	0	1
gypsy2	2840	0.077	12	10	2	0
gypsy3	1629	0.126	15	13	2	0
gypsy4	1253	0.144	15	13	2	0
gypsy5	1879	0.144	10	7	3	0
gypsy6	1353	0.071	15	13	1	1
gypsy7	1292	0.126	4	4	0	0
gypsy8	980	0.103	57	54	1	2
gypsy9	1276	0.136	10	9	1	0
gypsy10	2886	0.086	7	7	0	0
gypsy11	1316	0.185	5	5	0	0
gypsy12	1391	0.103	50	45	4	1
H	1049	0.170	59	44	9	6
HB	1017	0.061	60	51	9	0
Helena	674	0.079	9	9	0	0
HeT-A	2436	0.036	25	8	17	0
HeT-Tag	21	0.012	23	1	22	0
HMS-Beagle	4610	0.043	23	7	14	2
HMS-Beagle2	2710	0.096	13	8	4	1
hopper	857	0.027	24	15	8	1
hopper2	1011	0.063	14	11	3	0
I	2350	0.113	38	24	8	6
Idefix	2169	0.114	17	12	5	0
INE-1	246	0.112	2235	2106	65	64
invader1	911	0.060	45	25	11	9
invader2	2196	0.063	19	12	6	1
invader3	1994	0.054	33	15	12	6
invader4	730	0.020	32	13	6	13
invader5	4175	0.106	3	2	1	0
invader6	1320	0.090	8	8	0	0
Ivk	2755	0.094	11	8	3	0
jockey	1605	0.040	96	76	16	4
jockey2	549	0.060	28	27	1	0
Juan	3272	0.037	11	9	2	0
looper1	1214	0.066	4	4	0	0
mariner2	627	0.064	23	22	1	0
Max	2393	0.302	21	17	4	0
McClintock	1781	0.046	8	5	2	1
mdg1	4894	0.052	41	12	25	4
mdg3	3254	0.034	21	9	10	2

Table S4 continued: Assembly results for all annotated transposable elements in the *D. melanogaster* genome. As in Kaminker et al. (2002), we report the average length of TE copies within each family, the average divergence between each copy and the canonical sequence, and the number of elements that comprise each family. We then report the number of elements of each family entirely recovered in our assembly with perfect identity to the reference genome, as well as the number that are partially recovered, mis-assembled, or contain mismatches relative to the reference. Finally, we report the number of elements from each family that are entirely absent from the assembly (i.e., both start and end coordinates lie within alignment gaps).

Family	Length	Divergence	Total	Full length	Partial/Mis-assembled	Absent
micropia	1771	0.133	13	8	4	1
ninja-Dsim-like	1390	0.315	19	15	1	3
NOF	2609	0.071	8	2	4	2
opus	4824	0.074	31	9	21	1
pogo	651	0.006	48	44	4	0
Porto1	1090	0.013	7	7	0	0
Q	124	0.277	5	5	0	0
Quasimodo	3922	0.089	29	16	12	1
R1-2	802	NA	2	2	0	0
R1A1	1169	0.256	27	18	8	1
roo	7411	0.009	136	12	111	13
rooA	3654	0.053	17	12	5	0
rover	4091	0.041	7	4	3	0
Rt1a	2132	0.048	26	23	2	1
Rt1b	2945	0.046	60	45	12	3
Rt1c	1050	0.084	34	24	7	3
S	1102	0.471	65	48	16	1
S2	575	0.054	14	10	1	3
springer	2836	0.067	24	16	7	1
Stalker	2748	0.025	18	9	8	1
Stalker2	5853	0.043	16	7	9	0
Stalker3	31	NA	1	1	0	0
Stalker4	2559	0.054	37	22	12	3
Tabor	2330	0.059	9	6	3	0
TART-A	2928	0.038	11	5	2	4
TART-B	258	NA	3	2	1	0
TART-C	987	NA	1	1	0	0
Tc1	947	0.039	26	25	1	0
Tc1-2	857	0.049	24	23	1	0
Tc3	447	0.096	19	17	2	0
Tirant	6401	0.084	25	4	18	3
Tom1	292	0.055	4	4	0	0
transib1	4581	0.075	3	1	2	0
transib2	918	0.029	24	19	4	1
transib3	1493	0.027	13	11	2	0
transib4	1946	0.049	8	7	1	0
Transpac	4394	0.038	6	1	5	0
X	1466	0.233	55	50	4	1
Xanthias	4533	NA	1	0	1	0
Y	NA	NA	4	1	3	0
ZAM	547	0.508	4	4	0	0

Table S5: Results of fitting a generalized linear mixed model with a binary response variable indicating whether individual TE copies are accurately assembled.

Random effect		Variance	Std. Dev.	
Family	(Intercept)	1.330	1.153	

Fixed effect	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	1.216	0.170	7.135	9.70×10^{-13}
Length	-1.633	0.079	-20.766	$< 2 \times 10^{-16}$
GC content	0.186	0.059	3.171	0.00152
Divergence	0.692	0.092	7.501	6.35×10^{-14}
High identity copies	-0.529	0.180	-2.936	0.00333
Divergence \times High identity copies	0.382	0.097	3.921	8.81×10^{-5}

Table S6: Contig IDs for sequences with no significant hit to the NCBI nucleotide database.

FASTA contig ID
ctg100000966696
ctg100000966814
ctg100000966837
ctg100000967379
ctg100000967449
ctg100000967457
ctg100000967511
ctg100000967560
ctg100000967605
ctg100000967626
ctg100000967687
ctg100000967750
ctg100000967783
ctg100000967784
ctg100000967787
ctg100000967852
ctg100000967896
ctg100000967928
ctg100000967969
ctg100000968010
ctg100000968064
ctg100000968094
ctg100000968196
ctg100000968200
ctg100000968250
ctg100000968272
ctg100000968281

References

- 658
- 659 Adams, M. D., Celniker, S. E., Holt, R. A., Evans, C. A., Gocayne, J. D., Amanatides, P. G., Scherer, S. E.,
660 Li, P. W., Hoskins, R. A., Galle, R. F., et al. (2000). The genome sequence of *Drosophila melanogaster*.
661 *Science* **287**:2185–2195.
- 662 Alkan, C., Sajjadian, S., and Eichler, E. E. (2010). Limitations of next-generation genome sequence assembly.
663 *Nature Methods* **8**:61–65.
- 664 Altschul, S. F., Madden, T. L., Schäffer, A. A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D. J. (1997).
665 Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic Acids*
666 *Research* **25**:3389–3402.
- 667 Bates, D., Maechler, M., Bolker, B., and Walker, S. (2013). *lme4: Linear mixed-effects models using Eigen*
668 *and S4*. R package version 1.0-5.
669 **URL:** <http://CRAN.R-project.org/package=lme4>
- 670 Benjamini, Y. and Speed, T. P. (2012). Summarizing and correcting the GC content bias in high-throughput
671 sequencing. *Nucleic Acids Research* **40**:e72.
- 672 Bradnam, K. R., Fass, J. N., Alexandrov, A., Baranay, P., Bechner, M., Birol, I., Boisvert, S., Chapman,
673 J. A., Chapuis, G., Chikhi, R., et al. (2013). Assemblathon 2: evaluating *de novo* methods of genome
674 assembly in three vertebrate species. *GigaScience* **2**:10.
- 675 Brown, C. T., Howe, A., Zhang, Q., Pyrkosz, A. B., and Brom, T. H. (2012). A reference-free algorithm for
676 computational normalization of shotgun sequencing data. *arXiv.org* .
- 677 Casacuberta, E. and González, J. (2013). The impact of transposable elements in environmental adaptation.
678 *Molecular ecology* **22**:1503–1517.
- 679 Celniker, S. E., Wheeler, D. A., Kronmiller, B., Carlson, J. W., Halpern, A., Patel, S., Adams, M., Champe,
680 M., Dugan, S. P., Frise, E., et al. (2002). Finishing a whole-genome shotgun: release 3 of the *Drosophila*
681 *melanogaster* euchromatic genome sequence. *Genome Biology* **3**:RESEARCH0079.
- 682 Chen, Z. X., Sturgill, D., Qu, J., Jiang, H., Park, S., Boley, N., Suzuki, A. M., Fletcher, A. R., Plachetzki, D.,
683 FitzGerald, P., et al. (in press). Comparative Analysis of the *D. melanogaster* modENCODE Transcriptome
684 Annotation. *Genome Research* .

- 685 Clark, A. G., Eisen, M. B., Smith, D. R., Bergman, C. M., Oliver, B., Markow, T. A., Kaufman, T. C., Kellis,
686 M., Gelbart, W., Iyer, V. N., et al. (2007). Evolution of genes and genomes on the *Drosophila* phylogeny.
687 *Nature* **450**:203–218.
- 688 Clarke, J., Wu, H.-C., Jayasinghe, L., Patel, A., Reid, S., and Bayley, H. (2009). Continuous base identifica-
689 tion for single-molecule nanopore DNA sequencing. *Nature Nanotechnology* **4**:265–270.
- 690 Cordaux, R. and Batzer, M. A. (2009). The impact of retrotransposons on human genome evolution. *Nature*
691 *Reviews Genetics* **10**:691–703.
- 692 de Koning, A. P. J., Gu, W., Castoe, T. A., Batzer, M. A., and Pollock, D. D. (2011). Repetitive Elements
693 May Comprise Over Two-Thirds of the Human Genome. *PLoS Genetics* **7**:e1002384.
- 694 Delcher, A. L., Phillippy, A., Carlton, J., and Salzberg, S. L. (2002). Fast algorithms for large-scale genome
695 alignment and comparison. *Nucleic Acids Research* **30**:2478–2483.
- 696 Duret, L. and Hurst, L. D. (2001). The elevated GC content at exonic third sites is not evidence against
697 neutralist models of isochore evolution. *Molecular Biology and Evolution* **18**:757–762.
- 698 Feschotte, C., Jiang, N., and Wessler, S. R. (2002). Plant transposable elements: where genetics meets
699 genomics. *Nature Reviews Genetics* **3**:329–341.
- 700 Fiston-Lavier, A.-S., Anxolabehere, D., and Quesneville, H. (2007). A model of segmental duplication for-
701 mation in *Drosophila melanogaster*. *Genome Research* **17**:1458–1470.
- 702 Fiston-Lavier, A.-S., Carrigan, M., Petrov, D. A., and González, J. (2011). T-lex: a program for fast and
703 accurate assessment of transposable element presence using next-generation sequencing data. *Nucleic Acids*
704 *Research* **39**:e36.
- 705 Glenn, T. C. (2011). Field guide to next-generation DNA sequencers. *Molecular Ecology Resources* **11**:759–
706 769.
- 707 González, J., Lenkov, K., Lipatov, M., Macpherson, J. M., and Petrov, D. A. (2008). High Rate of Recent
708 Transposable Element-Induced Adaptation in *Drosophila melanogaster*. *PLoS Biology* **6**:e251.
- 709 González, J., Macpherson, J. M., and Petrov, D. A. (2009). A Recent Adaptive Transposable Element
710 Insertion Near Highly Conserved Developmental Loci in *Drosophila melanogaster* .

- 711 González, J. and Petrov, D. A. (2009). The adaptive role of transposable elements in the *Drosophila* genome.
712 *Gene* **448**:124–133.
- 713 Gurevich, A., Saveliev, V., Vyahhi, N., and Tesler, G. (2013). QUASt: quality assessment tool for genome
714 assemblies. *Bioinformatics* **29**:1072–1075.
- 715 Haynes, K. A., Gracheva, E., and Elgin, S. C. R. (2006). A Distinct Type of Heterochromatin Within
716 *Drosophila melanogaster* Chromosome 4. *Genetics* **175**:1539–1542.
- 717 Hoskins, R. A., Carlson, J. W., Kennedy, C., Acevedo, D., Evans-Holm, M., Frise, E., Wan, K. H., Park,
718 S., Mendez-Lago, M., Rossi, F., et al. (2007). Sequence finishing and mapping of *Drosophila melanogaster*
719 heterochromatin. *Science* **316**:1625–1628.
- 720 Hu, T. T., Eisen, M. B., Thornton, K. R., and Andolfatto, P. (2013). A second-generation assembly of the
721 *Drosophila simulans* genome provides new insights into patterns of lineage-specific divergence. *Genome*
722 *Research* **23**:89–98.
- 723 Huddleston, J., Ranade, S., Malig, M., Antonacci, F., Chaisson, M., Hon, L., Sudmant, P. H., Graves,
724 T. A., Alkan, C., Dennis, M. Y., et al. (2014). Reconstructing complex regions of genomes using long-read
725 sequencing technology. *Genome Research* .
- 726 Hurlbert, S. H. (1984). Pseudoreplication and the design of ecological field experiments. *Ecological monographs*
727 **54**:187–211.
- 728 Jiao, X., Zheng, X., Ma, L., Kutty, G., Gogineni, E., Sun, Q., Sherman, B. T., Hu, X., Jones, K., Raley, C.,
729 et al. (2013). A Benchmark Study on Error Assessment and Quality Control of CCS Reads Derived from
730 the PacBio RS. *Journal of data mining in genomics & proteomics* **4**.
- 731 Kaminker, J. S., Bergman, C. M., Kronmiller, B., Carlson, J., Svirskas, R., Patel, S., Frise, E., Wheeler,
732 D. A., Lewis, S. E., Rubin, G. M., et al. (2002). The transposable elements of the *Drosophila melanogaster*
733 euchromatin: a genomics perspective. *Genome Biology* **3**:RESEARCH0084.
- 734 Keane, T. M., Wong, K., and Adams, D. J. (2013). RetroSeq: transposable element discovery from next-
735 generation sequencing data. *Bioinformatics* **29**:389–390.
- 736 Kidwell, M. G. and Lisch, D. R. (2001). Perspective: transposable elements, parasitic DNA, and genome
737 evolution. *Evolution* **55**:1–24.

- 738 Kofler, R., Betancourt, A. J., and Schlötterer, C. (2012). Sequencing of pooled DNA samples (Pool-Seq)
739 uncovers complex dynamics of transposable element insertions in *Drosophila melanogaster*. *PLoS Genetics*
740 **8**:e1002487.
- 741 Koren, S., Harhay, G. P., Smith, T. P., Bono, J. L., Harhay, D. M., McVey, S. D., Radune, D., Bergman,
742 N. H., and Phillippy, A. M. (2013). Reducing assembly complexity of microbial genomes with single-
743 molecule sequencing. *Genome Biology* **14**:R101.
- 744 Koren, S., Schatz, M. C., Walenz, B. P., Martin, J., Howard, J. T., Ganapathy, G., Wang, Z., Rasko,
745 D. A., McCombie, W. R., Jarvis, E. D., et al. (2012). Hybrid error correction and *de novo* assembly of
746 single-molecule sequencing reads. *Nature Biotechnology* **30**:693–700.
- 747 Kuleshov, V., Xie, D., Chen, R., Pushkarev, D., Ma, Z., Blauwkamp, T., Kertesz, M., and Snyder, M. (2014).
748 Whole-genome haplotyping using long reads and statistical methods. *Nature Biotechnology* .
- 749 Kurtz, S., Phillippy, A., Delcher, A. L., Smoot, M., Shumway, M., Antonescu, C., and Salzberg, S. L. (2004).
750 Versatile and open software for comparing large genomes. *Genome Biology* **5**:R12.
- 751 Lander, E. S., Linton, L. M., Birren, B., Nusbaum, C., Zody, M. C., Baldwin, J., Devon, K., Dewar, K.,
752 Doyle, M., FitzHugh, W., et al. (2001). Initial sequencing and analysis of the human genome. *Nature*
753 **409**:860–921.
- 754 Langley, C. H., Crepeau, M., Cardeno, C., Corbett-Detig, R., and Stevens, K. (2011). Circumventing
755 heterozygosity: sequencing the amplified genome of a single haploid *Drosophila melanogaster* embryo.
756 *Genetics* **188**:239–246.
- 757 Lee, E., Iskow, R., Yang, L., Gokcumen, O., Haseley, P., Luquette, L. J., Lohr, J. G., Harris, C. C., Ding,
758 L., Wilson, R. K., et al. (2012). Landscape of somatic retrotransposition in human cancers. *Science*
759 **337**:967–971.
- 760 Levy, S., Sutton, G., Ng, P. C., Feuk, L., Halpern, A. L., Walenz, B. P., Axelrod, N., Huang, J., Kirkness,
761 E. F., Denisov, G., et al. (2007). The diploid genome sequence of an individual human. *PLoS Biology*
762 **5**:e254.
- 763 Li, H. and Durbin, R. (2009). Fast and accurate short read alignment with Burrows-Wheeler transform.
764 *Bioinformatics* **25**:1754–1760.

- 765 Li, R., Zhu, H., Ruan, J., Qian, W., Fang, X., Shi, Z., Li, Y., Li, S., Shan, G., Kristiansen, K., et al. (2010).
766 *De novo* assembly of human genomes with massively parallel short read sequencing. *Genome Research*
767 **20**:265–272.
- 768 Linheiro, R. S. and Bergman, C. M. (2012). Whole genome resequencing reveals natural target site preferences
769 of transposable elements in *Drosophila melanogaster*. *PLoS ONE* **7**:e30008.
- 770 Mackay, T. F. C., Richards, S., Stone, E. A., Barbadilla, A., Ayroles, J. F., Zhu, D., Casillas, S., Han, Y.,
771 Magwire, M. M., Cridland, J. M., et al. (2012). The *Drosophila melanogaster* Genetic Reference Panel.
772 *Nature* **482**:173–178.
- 773 Miller, J. R., Koren, S., and Sutton, G. (2010). Assembly algorithms for next-generation sequencing data.
774 *Genomics* **95**:315–327.
- 775 Myers, E. W., Sutton, G. G., Delcher, A. L., Dew, I. M., Fasulo, D. P., Flanigan, M. J., Kravitz, S. A.,
776 Mobarry, C. M., Reinert, K. H., and Remington, K. A. (2000). A whole-genome assembly of *Drosophila*.
777 *Science* **287**:2196–2204.
- 778 Nagarajan, N. and Pop, M. (2013). Sequence assembly demystified. *Nature Reviews Genetics* **14**:157–167.
- 779 Nekrutenko, A. and Li, W. H. (2001). Transposable elements are found in a large number of human protein-
780 coding genes. *Trends in genetics : TIG* **17**:619–621.
- 781 Osoegawa, K., Vessere, G. M., Li Shu, C., Hoskins, R. A., Abad, J. P., de Pablos, B., Villasante, A., and
782 de Jong, P. J. (2007). BAC clones generated from sheared DNA. *Genomics* **89**:291–299.
- 783 Platzer, A., Nizhynska, V., and Long, Q. (2012). TE-Locate: a tool to locate and group transposable element
784 occurrences using paired-end next-generation sequencing data. *Biology* **1**:395–410.
- 785 Quesneville, H., Bergman, C. M., Andrieu, O., Autard, D., Nouaud, D., Ashburner, M., and Anxolabehere,
786 D. (2005). Combined Evidence Annotation of Transposable Elements in Genome Sequences. *PLoS Com-
787 putational Biology* **1**:e22.
- 788 Quesneville, H., Nouaud, D., and Anxolabehere, D. (2003). Detection of New Transposable Element Families
789 in *Drosophila melanogaster* and *Anopheles gambiae* Genomes. *Journal of molecular evolution* **57**:S50–S59.
- 790 R Core Team (2013). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical
791 Computing, Vienna, Austria.
792 **URL:** <http://www.R-project.org/>

- 793 Rebollo, R., Romanish, M. T., and Mager, D. L. (2012). Transposable elements: an abundant and natural
794 source of regulatory sequences for host genes. *Annual Review of Genetics* **46**:21–42.
- 795 Robb, S. M. C., Lu, L., Valencia, E., Burnette, J. M., Okumoto, Y., Wessler, S. R., and Stajich, J. E. (2013).
796 The use of RelocaTE and unassembled short reads to produce high-resolution snapshots of transposable
797 element generated diversity in rice. *G3 (Bethesda, Md.)* **3**:949–957.
- 798 Roberts, R. J., Carneiro, M. O., and Schatz, M. C. (2013). The advantages of SMRT sequencing. *Genome*
799 *Biology* **14**:405.
- 800 Robinson, J. T., Thorvaldsdóttir, H., Winckler, W., Guttman, M., Lander, E. S., Getz, G., and Mesirov,
801 J. P. (2011). Integrative genomics viewer. *Nature Biotechnology* **29**:24–26.
- 802 Salzberg, S. L., Phillippy, A. M., Zimin, A., Puiu, D., Magoc, T., Koren, S., Treangen, T. J., Schatz, M. C.,
803 Delcher, A. L., Roberts, M., et al. (2012). GAGE: A critical evaluation of genome assemblies and assembly
804 algorithms. *Genome Research* **22**:557–567.
- 805 Simpson, J. T. and Durbin, R. (2012). Efficient de novo assembly of large genomes using compressed data
806 structures. *Genome Research* **22**:549–556.
- 807 Sommer, D. D., Delcher, A. L., Salzberg, S. L., and Pop, M. (2007). Minimus: a fast, lightweight genome
808 assembler. *BMC Bioinformatics* **8**:64.
- 809 Thorvaldsdóttir, H., Robinson, J. T., and Mesirov, J. P. (2013). Integrative Genomics Viewer (IGV): high-
810 performance genomics data visualization and exploration. *Briefings in Bioinformatics* **14**:178–192.
- 811 Voskoboynik, A., Neff, N. F., Sahoo, D., Newman, A. M., Pushkarev, D., Koh, W., Passarelli, B., Fan, H. C.,
812 Mantalas, G. L., Palmeri, K. J., et al. (2013). The genome sequence of the colonial chordate, *Botryllus*
813 *schlosseri*. *eLife* **2**:e00569.
- 814 Wickham, H. (2009). *ggplot2: elegant graphics for data analysis*. Springer New York.
815 **URL:** <http://had.co.nz/ggplot2/book>
- 816 Ye, L., Hillier, L. W., Minx, P., Thane, N., Locke, D. P., Martin, J. C., Chen, L., Mitreva, M., Miller, J. R.,
817 Haub, K. V., et al. (2011). A vertebrate case study of the quality of assemblies derived from next-generation
818 sequences. *Genome Biology* **12**:R31.
- 819 Zerbino, D. R. and Birney, E. (2008). Velvet: Algorithms for *de novo* short read assembly using de Bruijn
820 graphs. *Genome Research* **18**:821–829.