RESEARCH

Tools and pipelines for BioNano data: molecule assembly pipeline and FASTA super scaffolding tool

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Abstract

Background: Text for this section.

Results: In this article we present software that leverages BioNano genome maps assembled from ultra-long single molecule maps to improve the contiguity of sequence assemblies. We report the results of applying these tools to a 7x Sanger draft of the *Tribolium castaneum* genome.

Conclusions:

Keywords: Genome map; BioNano; Genome scaffolding; Genome validation; Genome finishing

Background

The quality of genome assemblies varies greatly. Initial assembly drafts, whether based on lower coverage Sanger or higher coverage NGS reads, are often highly fragmented. Physical maps of BAC clones are often used to validate and scaffold sequence assemblies, but the molecular, human and computational resources required to significantly improve a draft genome are not often available to researchers working on non-model organisms. The BioNano Irys platform provides affordable, high throughput physical maps with significantly higher contiguity with which to validate draft assemblies and extend scaffolds.

Data formats

The tools described make use of three file formats developed by BioNano. The Irys platform images ultra-long molecules of genomic DNA that are nick-labeled at 7 (bp) motifs using one or more nicking endonucleases and fluorescently labeled nucleotides. Molecules captured in the TIFF images are converted to BNX format text files that include label position for each molecule (steps 1 and 2 Figure 1). These BNX files are referred to as molecule maps. Consensus Map (CMAP) files include the molecule length and label position for long genomic regions that are either inferred from assembly of BNX molecules (steps 7 and 8 figure 1) or *in silico* from sequence scaffolds (steps 3 and 4 figure 1). These two types of CMAPs are referred to as BioNano genome maps and *in silico* genome maps respectively. The alignment of two CMAPs is stored as an XMAP text file that includes alignment coordinates and an alignment confidence score (step 10 Figure 1).

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Implementation

Assembly preparation

We have developed AssembleIrysCluster to prepare BNX files for assembly and produce nine customized assembly scripts (sections C-G Figure 2).

Molecule Stretch

In the first stage AssembleIrysCluster adjusts molecule stretch (section C Figure 2). BioNano software operates under the assumption that imaged molecules contain 500 bases per pixel (bpp). Stretch, or bpp, can deviate from 500 bpp and this discrepancy can vary from scan to scan within a flowcell (Additional file 1). Sequence scaffolds are considered to be more accurate than raw BNX molecules in terms of label position. Therefore molecule maps in a BNX files are split by scan number and after alignment to the *in silico* genome map an empirical bpp value is determined for the molecule maps in each scan. The bpp indicated by this alignment is used by RefAligner to adjust molecule map bpp to 500. Once stretch has been evaluated and adjusted the split BNX files are merged into a single file (section E Figure 2).

We observed consistent patterns of empirically determined bpp between flowcells using the same flow cell model and chemistry when signal-to-noise ratios are optimal and the degree of genomic divergence between the samples used for the *in silico* genome map and molecule maps are low (Additional file 1). To identify the low quality flowcells bpp observed in alignments of scans are plotted as a QC graph (section D Figure 2).

Customization of Assembly Scripts

In the next stage AssembleIrysCluster creates various assembly scripts to explore a range of parameters with the goal of selecting the optimal assembly for downstream analysis (sections F-G Figure 2). Molecule maps in the merged adjusted BNX file are aligned to the *in silico* genome map. An alignment error profile generated by RefAligner is used with the estimated genome length to calculate default assembly parameters and the eight other scripts include variants of these. Initially three assemblies are run with $p\text{-}ValueThresholdDefault = \frac{1e-5}{GenomeLength(Mb)}$, $p\text{-}ValueThresholdStrict = \frac{p\text{-}ValueThreshold}{10}$ and $p\text{-}ValueThresholdRelaxed = p\text{-}ValueThreshold \times 10$ (section F Figure 2). Minimum molecule length is set to 150 kb. If these do not produce a satisfactory assembly then two minimum molecule length variants (180 kb and 100 kb) are tested with the p-ValueThreshold of the current best assembly (section G Figure 2). Between three and nine assemblies are run until an assembly is produced that is satisfactory.

Assembly Optimization

Ultimately the goal is to produce a BioNano genome map that can be used to guide sequence-based haploid reference genome assembly. While BioNano genome maps can be used to reconstruct haplotypes [1], genome assembly involves collapsing polymorphisms arbitrarily into a consensus reference genome. Therefore for an ideal BioNano genome map Length(Mb) = GenomeLength(Mb). Additionally, 100% of the BioNano genome map would align non-redundantly to 100% of the *in silico* genome map. When BioNano genome maps are imperfect optimal assembly length is balanced against alignment redundancy when selecting the best assembled BioNano genome map.

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Stitch: Alignment Filters

Alignments, XMAPs, of the *in silico* genome maps and the BioNano genome maps are used the predict the higher order arrangement of genome scaffolds with Stitch (Figure 3). RefAligner is designed to treat the reference genome map as an *in silico* genome map and the query as the BioNano genome map. Therefore alignments are run with the *in silico* genome map as the reference. Alignment XMAPs are then inverted and sorted by BioNano genome map coordinates for efficient parsing by Stitch (section A and B Figure 3).

Before inferring super scaffolds from XMAPs, Stitch filters low quality alignments by confidence score. Alignments of $in\ silico$ and BioNano genome maps are assigned a confidence score that is the -log10 of the $False\ Positive\ p\text{-}Value$. Misaligned labels and sizing error increase the alignment $False\ Positive\ p\text{-}Value$ decreasing confidence scores [2] .

Alignments are also filtered by the percent of the total possible alignment length that is aligned (section C Figure 3). Super scaffolds are built from overlapping alignments. Overlapping alignments are similar to global alignments, i.e. alignments spanning from end to end for two maps of roughly equal length, but to search for overlap alignments gaps after the ends of either map are not penalized. The RefAligner scoring scheme does not currently have a parameter to favor overlapping alignments, e.g. to initialize the dynamic programming matrix with no penalties and take the maximum score of the final row or column in the matrix. Refaligner reports local alignments between two maps and applies a fixed penalty based on the user defined likelihood of unaligned labels at the ends of an alignment. Raising or lowering this penalty selects for local or global alignments respectively but neither option favors overlapping alignments specifically. To approximate scoring that favors overlapping alignments Stitch uses thresholds for minimum percent of total possible aligned length or the percent aligned threshold (PAT).

Like a scoring structure that favors overlapping alignments the PAT filters out local alignments. However, unlike a scoring structure the PAT is applied after alignment and therefore cannot result in the aligner exploring possible extensions into an overlap in favor of a shorter local alignment with a higher cumulative score. Therefore Stitch accepts alignments with less than 100% of the potential aligned length. Default values for the PAT were determined empirically after reviewing the degree to which filtered alignments agreed with the independent genetic maps of *Tribolium* and visual inspection.

In practice it was found useful to use two sets of alignment filters and keep alignments that passed one or both sets. The first set has a lower PAT and a higher confidence score threshold. The second set has a high PAT and a lower confidence score and is intended for lower label density regions of the genome.

Stitch: Super Scaffolding

Scaffolding alignments are next selected from the the remaining high quality alignments (i.e. more than one *in silico* genome map aligns to the same BioNano genome map). From these the best alignment is selected for each *in silico* genome map with more than one passing and scaffolding alignment (section D and E Figure 3). The best alignment is considered to be the longest alignment in base pairs. If alignment

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length is identical then the highest confidence alignment is selected. If confidence scores are identical then an alignment is chosen arbitrarily.

The gap lengths between *in silico* genome maps are inferred from scaffolding alignments and used to create a new super scaffolded sequence FASTA file and an AGP file (section F Figure 3). If gap lengths are estimated to be negative Stitch adds a 100 bp spacer gap to the sequence file and indicates that the gap is type "U" for unknown in the AGP.

Stitch only makes use of one alignment per *in silico* map per iteration. Stitch can be run iteratively, steps 10-15 Figure 1, so that each successive output FASTA file is *in silico* nicked and the new *in silico* genome map is aligned to the original BioNano genome map. This alignment is inverted and used as input for the next iteration. Subsequent iterations of Stitch will make use of any *in silico* genome maps that join growing super scaffolds effectively using both sequence data and genome maps to stitch together the final super scaffolds (section G-H Figure 3).

Stitch: Flagging Potential Mis-assemblies

This algorithm is meant to be an intermediate refinement of draft genomes prior to further fine scale refinement at the sequence level. Inconsistencies between the BioNano genome maps and the *in silico* genome maps are reported in output logs to facilitate downstream sequence editing. If an alignment passes initial confidence score and PAT filtering but has a PAT less then 60% this is reported as a partial alignment. A partial alignment may occur if either the sequence scaffold or the BioNano genome map contained a chimeric assembly. Additionally, if a gap length is estimated to be negative it may indicate that the sequence scaffolds can be joined with a local assembly or that a chimeric sequence mis-assembly needs to be broken within a scaffold. Assembly errors in the BioNano genome maps or spurious alignments could also result in either of these cases. Ideally researchers could make use of the alignment of genomic sequence reads to the genome sequence assembly and the alignment of BioNano molecule maps to the BioNano assembled genome map to determine which assembly is likely to be incorrect.

Results and Discussion

Datasets

Young pupae from an inbred Ga-I line of *Tribolium castaneum* (inbred 20 generations) were harvested and 0.5 g of tissue was vacuum cleaned through a seive to remove contaminants. Pupae were ground in liquid nitrogen with a cryogenic mortar. After filtration and differential centrifugation clean nuclei were embedded in agarose plugs. Subsequent protein digestion and wash steps included gelase and dialysis to clean DNA. DNA was nick, label repaired with nt.BspQI and nt.BbvCI from New England BioLabs and run in 94 flowcells on the Irys genome mapping platform.

The flowcells generated $\sim 250 \mathrm{x}$ coverage of the *Tribolium* genome for molecule maps > 150 kb, the default minimum molecule map length. The 239,558 molecule maps with lengths $> 150 \mathrm{kb}$ had an N50 of 202.63 kb and a cumulative length of 50,579.12 Mb (Table 1).

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Molecule map quality metrics were calculated using bnx_stats (version 1.0). Histograms of per-molecule quality metrics for maps after applying a minimum length filter of either 100 kb, 150 kb and 180kb are reported in Additional file 2.

Sequence-based assembly scaffolds are from version 5.0 of the *Tribolium castaneum* genome (Tcas5.0). Between version 3.0 [3] and version 5.0 of the *Tribolium* genome 1.03 Mb of sequence was added and 2,240 scaffolds remained after scaffold linking with Atlas-Link (version 0.01) and gap filling with GapFiller (version 1.10). The Tcas5.0 assembly has a cumulative length of 160.74 Mb and an N50 of 1.16 Mb (Table 1). Tcas5.0 was converted into an *in silico* genome map with 223 contigs, a cumulative length of 152.53 Mb and an N50 of 1.20 Mb (Table 2).

Assembly optimization

Molecule maps were assembled into five distinct BioNano genome maps for Tribolium. First, molecule maps were prepped for assembly and noise parameters were estimated using AssembleIrysCluster (version 1.0). Second, three genome maps were assembled using the relaxed, default and strict "-T" parameters (5e-08, 5e-09 and 5e-10) as well as the stretch-adjusted molecule maps and customized noise parameters. Assemblies with these p-value thresholds are named Relaxed-T, Default-T and Strict-T respectively. The Strict-T assembly was selected as the best of these three assemblies because it has a cumulative length close to 200 Mb, the estimated size of the *Tribolium* genome, and a small difference between non-redundant aligned length, breath of alignment, and total aligned length (Figure 4 and Additional file 3). The best "-T" parameter was used for two further assemblies that had relaxed minimum molecule length (Relaxed-Minlen) of 100 kb rather than the 150 kb default or a strict minimum molecule length (Strict-Minlen) of 180 kb. The Strict-TAndStrict-Minlen assembly improves alignment redundancy slightly. However the cumulative length of the assembly is 21.45 Mb smaller than the estimated genome size. The Strict-TAndRelaxed-Minlen assembly has a worse cumulative length and alignment redundancy than the Strict-T assembly. Because neither of the assemblies using 100 or 180 kb as the minimum molecule length improved both assembly metrics when compared to the Strict-T assembly, Strict-Twas selected as the final *Tribolium* genome map.

Assembly metrics were calculated using the BNGCompare script (version 1.0). More detailed assembly metrics for all five assembled genome maps are available in Additional file 2.

Conclusions

Text

Availability and requirements

Assembly scripts

Project name: AssembleIrysCluster.pl

Project home page: AssembleIrysCluster scripts are available on Github at https://github.com/i5K-KINBRE-script-share/Irys-scaffolding/tree/master/KSU_bioinfo_lab/assemble_SGE_cluster

Operating system(s): SGE Linux (tested on a Gentoo) cluster

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Programming language: Perl, Rscript, Bash

License: AssembleIrysCluster.pl is available free of charge to academic and non-profit institutions.

Any restrictions to use by non-academics: Please contact authors for commercial use.

Dependencies: AssembleIrysCluster.pl requires DRMAA job submission libraries. RefAligner and Assembler are also required and can be provided by request by Bionano Genomics http://www.bionanogenomics.com/.

Super scaffolding scripts

Project name: stitch.pl

Project home page: stitch scripts are available on Github at https://github.com/i5K-KINBRE-script-share/Irys-scaffolding/tree/master/KSU_bioinfo_lab/stitch

Operating system(s): MAC and LINUX (tested on Gentoo and Ubuntu)

Programming language: Perl, Bash

License: stitch.pl is available free of charge to academic and non-profit institutions.

Any restrictions to use by non-academics: Please contact authors for commercial use.

Dependencies: stitch.pl requires BioPerl. RefAligner and Assembler are also required between iterations and can be provided by request by Bionano Genomics http://www.bionanogenomics.com/.

Map summary scripts

Project name: cmap_stats.pl and xmap_stats.pl

Project home page: all scripts are available on Github at https://github.com/i5K-KINBRE-script-share/Irys-scaffolding/tree/master/KSU_bioinfo_lab/map_editing

Operating system(s): MAC and LINUX (tested on Gentoo and Ubuntu)

Programming language: Perl

License: cmap_stats.pl and xmap_stats.pl are available free of charge to academic and non-profit institutions.

Any restrictions to use by non-academics: Please contact authors for commercial use.

Dependencies: cmap_stats.pl and xmap_stats.pl have no dependencies.

Competing interests

The authors declare that they have no competing interests.

Author's contributions

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Figures

Figure 1 Data analysis steps. (1) Autonoise converts TIFF images of molecules to (2) BNX text files. (3) Sequence scaffolds are *in silico* labeled with fa2cmap_multi producing (4) a *in silico* genome map. (5) AssembleIryscluster uses *in silico* genome maps, BNX files and estimated genome size to (6) adjust molecule stretch and set assembly parameters. (7) Assembler produces (8) a BioNano genome map. (9) RefAligner aligns the BioNano genome map to the *in silico* genome map producing (10) an XMAP. (11) XMAP, *in silico* genome map and BioNano genome map (see arrows with dashed lines) are used by stitch to produce super scaffolded (stitched) sequence scaffolds. (13) Until no more super scaffolds are created the stitched sequence scaffolds are *in silico* labeled with fa2cmap_multi producing (14) a CMAP that is aligned to (9) the BioNano genome map and steps 10-15 are iterated. Arrows with dotted rather than dashed lines are used to as input during iterations.

Figure 2 Assembly workflow for assemble_SGE_cluster.pl. (A) The Irys instrument produces tiff files that are converted into BNX text files. (B) Each chip produces one BNX file for each of two flowcells. (C) BNX files are split by scan and aligned to the sequence reference. Stretch (bases per pixel) is recalculated from the alignment. (D) Quality check graphs are created for each pre-adjusted flowcell BNX. (E) Adjusted flowcell BNXs are merged. (F) The first assemblies are run with a variety of p-value thresholds. (G) The best of the first assemblies (red oval) is chosen and a version of this assembly is produced with a variety of minimum molecule length filters.

Figure 3 Steps of the stitch.pl algorithm. BioNano genome maps (blue) are shown aligned to in silico genome maps (green). Alignments are indicated with grey lines. CMAP orientation for in silico genome maps is indicated with a "+" or "-" for positive or negative orientation respectively. (A) The in silico genome map is aligned as the reference. (B) The alignment is inverted and used as input for stitch.pl. (C) The alignments are filtered based on alignment length (purple) relative to total possible alignment length (black) and confidence. Here assuming all alignments have a high confidence score and the minimum percent aligned is 30% two alignments fail for aligning over less than 30% of the potential alignment length for that alignment. (D) Filtering produces an XMAP of high quality alignments with short (local) alignments removed. (E) High quality scaffolding alignments are filtered for longest and highest confidence alignment for each in silico genome map. Third alignment (unshaded) is filtered because the second alignment is the longest alignment for in silico genome map 2. (F) Passing alignments are used to super scaffold (captured gaps indicated in dark green). (G) Stitch is iterated and additional super scaffolding alignments are found using second best scaffolding alignments. (H) Iteration takes advantage of cases where in silico genome maps scaffold BioNano genome maps as in silico genome map 2 does. Stitch is run iteratively all until super scaffolding alignments are found.

Figure 4 Comparison of the BioNano genome maps assembled from the Tribolium data using five sets of parameters. Relaxed, default and strict "-T" parameters were set to 5e-08, 5e-09 and 5e-10. Relaxed, default and strict minimum molecule length were set to 100, 150 and 180 kb.

Tables

Additional Files

Additional file 1 — Molecule stretch per scan in recent flowcells.

Bases per pixel (bpp) is ploted for scans 1..n for each flowcell of mouse lemur molecules (purple). The first scan of each flowcell is indicated with a grey dashed line. The pre-adjusted molecule map stretch was determined by aligning molecules to the $in\ silico$ genome map. Data made available by P.A. Larsen, J. Rogers, A.D. Yoder and the Duke Lemur Center.

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Figure 5 Putative haplotypes assembled as BioNano genome maps. (A) Two BioNano genome maps (blue with molecule coverage shown in dark blue) align to the *in silico* genome map of scaffold 131 (green with contigs overlaid as translucent colored squares). (B and C) Both BioNano genome maps are shown (blue) with molecule pileups (yellow). Both BioNano genome maps have similar label patterns except within the lower coverage region indicated with a black square.

Figure 6 Histogram of gap lengths in Tcas5.1. Positive and negative gaps lengths for Tcas5.1 added to the automated output of stitch.pl based on filtered scaffolding alignments. The majority of gap lengths added by stitch.pl, 66, were positive (red). The remaining 26 gaps had negative lengths (purple).

Figure 7 Extremely small negative gap length for in silico genome map of scaffold 81. Two XMAP alignments for *in silico* genome map of sequence scaffold 81 are shown. BioNano genome maps (blue with molecule coverage shown in dark blue) align to the *in silico* genome maps of scaffolds (green with contigs overlaid as translucent colored squares). Sequence scaffolds 79-83 were placed within ChLG 5 and sequence scaffolds 99-103 were placed with ChLG 7 by the *Tribolium* genetic map. (A) Half of the *in silico* genome map of sequence scaffold 81 aligns with its assigned ChLG (black arrow). (B) The other half aligns with ChLG 7 (red arrow) producing a negative gap length smaller than -20 kb. The alignment that places sequence scaffold 81 with ChLG 7 disagrees with the genetic map and was manually rejected for Tcas5.2.

Table 1 BioNano molecule maps from Tribolium filtered by minimum length. Molecule map N50, cumulative length and number of maps are listed for all three molecule length filters for the Tribolium genome data.

Minimum molecule map length (kb)	Molecule map N50 (kb)	Cumulative length (Mb)	Number of molecule maps
100	165.35	82,738.71	503,414
150	202.64	50,579.12	239,558
180	232.57	34287.15	139,949

Table 2 *Tribolium* assembly Results. Assembly metrics for Tcas5.0 (the starting sequence scaffolds), the *in silico* genome map, the BioNano genome map of assembled molecules and the final super scaffolded sequence scaffolds (Tcas5.2) produced using stitch.pl for the *Tribolium* genome.

	N50 (Mb)	Number	Cumulative Length (Mb)
Sequence scaffolds	1.16	2240	160.74
in silico genome map	1.20	223	152.53
BioNano genome map	1.35	216	200.47
Super scaffolded sequence scaffolds	4.46	2150	165.92

Table 3 Alignment of BioNano assembly to reference genome for *Tribolium* genome. Breadth of alignment coverage (non-redundant alignment), length of total alignment (including redundant alignments) and percent of CMAP covered (non-redundantly) were calculated for the *in silico* genome map and the BioNano genome map of the *Tribolium* genome the using xmap_stats.pl.

	Breadth of alignment coverage (Mb)	Length of total alignment (Mb)	Percent of CMAP aligned
in silico genome map from FASTA	124.04	132.40	81
BioNano genome map	131.64	132.34	67

Additional file 2 — Molecule map metrics and histograms from *Tribolium DNA*Detailed metrics for molecule maps including map N50, cumulative length and number of maps. Figures show histograms of per molecule map quality metrics including length, molecule map SNR and intensity, label count, label SNR and label intensity. Molecule maps are filter for minimum molecule lengths of 100, 150 or 180 kb.

Additional file 3 — Assembly of *Tribolium* genome maps with range of parameters Detailed assembly metrics for assembled genome maps using strict, default and relaxed "-T" parameter, p-value threshold are named Relaxed-T, Default-T and Strict-T respectively. The best "-T" parameter was used for two additional assemblies with either relaxed minimum molecule length (relaxed-minlen) of 100 kb, rather than the 150 kb default, or a strict minimum molecule length (strict-minlen) of 180 kb.

Additional file 4 — Sample additional file title Additional file descriptions text.

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Table 4 *Tribolium* chromosome linkage groups before and after super scaffolding. The number of sequence scaffolds in the Tcas5.0 ChLG bins and the number of sequence super scaffolds and scaffolds in the Tcas5.2 ChLG bins. The number of sequence scaffolds that were unplaced in Tcas5.0 and placed with a ChLG in Tcas5.2 is also listed.

Chromosome linkage group (ChLG)	Tcas5.0 sequence scaffolds	Unplaced sequence scaffolds added in Tcas5.2	Tcas5.2 sequence su
X	13	+2	2
2	18	+1	10
3	29	+4	20
4	6	+2	2
5	17	+1	4
6	12	+6	6
7	15	-	6
8	14	+1	8
9	21	-	9
10	12	+2	11
Total	157	78	19