

### Evaluating the performance of available tools for building de novo transcriptome hybrid assemblies by combining reads of different length

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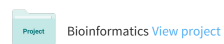
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# Evaluating the performance of available tools for building de novo transcriptome hybrid assemblies by combining reads of different length



C. The experiment

**Total RNA preparation** 

(pool of 1500 adults)



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## A. Background

One of the greatest avenues opened by next generation sequencing (NGS) technologies is the possibility to sequence on large scale species with no prior genomic information, the so called nonmodel species, at reasonable cost. This has revolutionized the way biologists approach questions, allowing the implementation of experiments previously considered impossible. However, unlike model species, non-model species lack a reference genome or transcriptome assembly, which encouraged the community to develop various strategies to deal with the challenge of constructing a reference assembly de novo. Short reads often lead to the assembly of incomplete contigs with low error rate, while longer reads improve greatly the coverage of the sequenced transcripts but are errorprone. A generally recognized need is to increase the length of used reads, but current technologies cannot offer long reads without increasing the error rate at the same time. Although the combination of short and long reads promises to bring together the advantages of both read types, i.e. long reads and low error rate, it is questionable whether this is applicable with the available tools. Here, we aim at comparing de novo assemblies incorporating reads produced by different sequencing platforms, and in particular short reads from Illumina HiSeq2000 (100 bp PE), a bit longer reads produced by Illumina MiSeq (300bp PE), and long reads produced by the PacBio technology (1500 bp). We use as test case the transcriptome sequencing of the whitefly Bemisia tabbaci1 and assess the efficiency of available software developed to combine reads with different lengths. Finally, we provide basic guidelines for improving the assemblies produced for non-model species and propose future directions to deal with this challenge faced by most researchers of organismal biology.

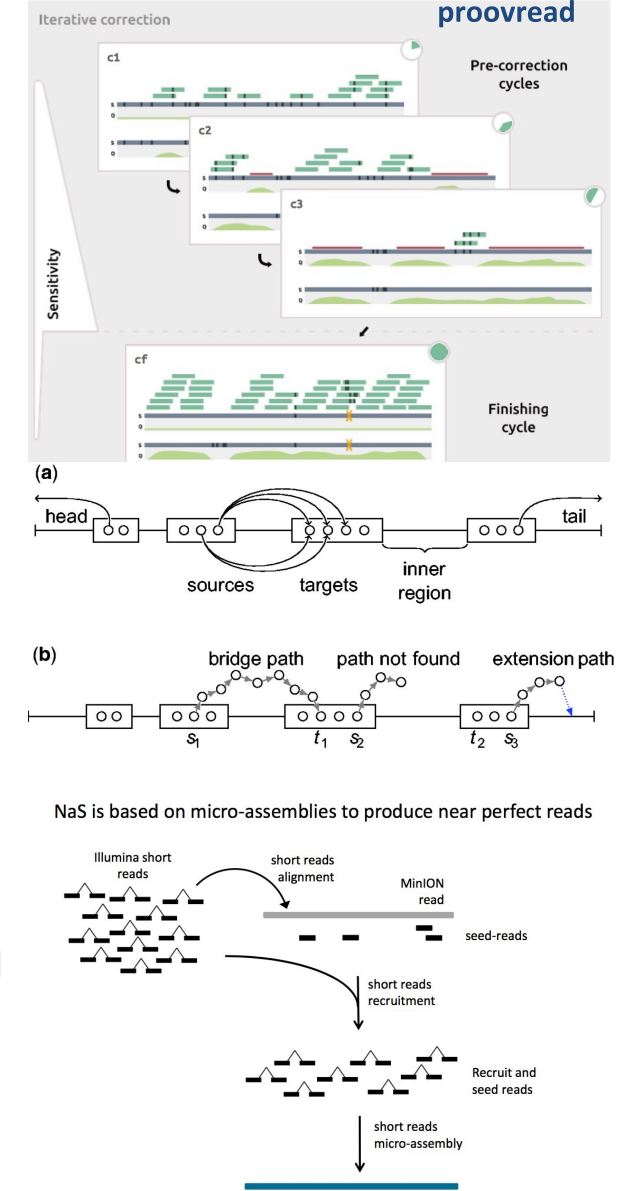
## B. Hybrid assembly strategy algorithms

Hybrid assembly uses two sets of reads: the reference read set, whose error rate is assumed to be small, and the PacBio read set, which is then corrected using the reference set. Typically, the reference set contains Illumina reads.

**Short read** alignment based proovread<sup>2</sup>, PBcR<sup>3</sup>

de Bruijn graph based LoRDEC<sup>4</sup>

Micro-assemblies based NaS<sup>5</sup>



# Normalization of cDNA for equalization of gene representation 300bp **1200bp Library size selection** 550bp HiSeq2000 **PacBio** MiSeq 100 bp PE 2 SMRT cells **300 bp PE** 90.2 / 17.8 18.9 / 5.6 Reads count (M)/ Gbp 1 / 1.4 hybrid PacBio Long de novo assembly de novo Reads **Strand specific** assembly correction pipeline **Trinity** Trinity<sup>6</sup> "proovread"

# D. Results - Contigs size distribution 25000 400bp ■ MiSeq+PacBio clustered ■ HiSeq ■ MiSeq PacBio 15000 Contigs **1.2** Kbp 5000 Contigs size (Kbp)

E. Results - Assembly summary metrics

	HiSeq*	MiSeq*	PacBio	MiSeq+PacBio*	MiSeq+PacBio clustered
# of contigs	130,801	174,811	55,023	187,208	199,783
Sum length (Mbp)	125	178	62	190	207
Average length (bp)	958	1,016	1,132	1,017	1,037
Min size (bp)	201	224	71	201	201
Max size (bp)	33,419	41,172	3,985	41,172	41,172
N50	2,031	1,586	1,233	1,574	1,448
Busco <sup>7</sup> (%)	85	88	36	88	89
* Trinity assembly					

<sup>\*</sup> Trinity assembly

## Conclusion

Read length is detrimental to the assembly quality. Regardless of the massive short reads used, long reads led to the greatest improvement of the assembly. The best strategy to reconstruct a de novo transcriptome assembly is to combine MiSeq and PacBio reads and cluster the contigs.

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