Tedna: a transposable element de novo assembler

Matthias Zytnicki1,*, Eduard Akhunov2 and Hadi Quesneville1
1INRA, URGI, Plant Breeding and Biology, Versailles 78026, France and 2Department of Plant Pathology, Kansas State University, Manhattan, KS 66506, USA

ABSTRACT

Motivation: Recent technological advances are allowing many laboratories to sequence their research organisms. Available de novo assemblers leave repetitive portions of the genome poorly assembled. Some genomes contain high proportions of transposable elements, and transposable elements appear to be a major force behind diversity and adaptation. Few de novo assemblers for transposable elements exist, and most have either been designed for small genomes or 454 reads.

Results: In this article, we present a new transposable element de novo assembler, Tedna, which assembles a set of transposable elements directly from the reads. Tedna uses Illumina paired-end reads, the most widely used sequencing technology for de novo assembly, and forms full-length transposable elements.

Availability and implementation: Tedna is available at http://urgi.versailles.inra.fr/Tools/Tedna, under the GPLv3 license. It is written in C++11 and only requires the Sparsehash Package, freely available under the BSD License. Tedna can be used on standard computers with limited RAM resources, although it may also use large memory for better results. Most of the code is parallelized and thus ready for large infrastructures.

Contact: matthias.zytnicki@toulouse.inra.fr

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1 INTRODUCTION

Most laboratories can now afford sequencing a genome, and several de novo whole genome assemblers, such as Velvet (Zerbino and Birney, 2008), are available to assemble even larger genomes. However, these assemblers usually do not assemble the transposable elements: current algorithms cannot correctly assemble highly repeated sequences. On the other hand, transposable elements can comprise >90% of a genome, and their role in the evolution of the host genome has been often underlined (Fedoroff, 2012).

Although assembling the copies (i.e. the traces of transposable elements, scattered along the genome, often strongly mutated) is usually impossible, assembling the transposable elements (a model of the first element that invaded the genome, reconstructed from the observable copies; Flutre et al., 2011b) is a simpler task. Several de novo transposable elements assemblers have been presented so far, but most have been designed for small genomes (Pevzner et al., 2004), or assume that the 454 technology have been used (Li et al., 2005; Novák et al., 2010). Only RepeatExplorer (Novák et al., 2013) currently exploits Illumina reads. Here, we present a new tool that reads Illumina paired-end reads, arguably the most widely used sequencing technology for de novo assembly, and provides a list of repeated elements.

A transposable element de novo assembler is somewhat different from a genome assembler: it assembles sequences from multiple copies, which have evolved through time. A transposable elements assembler should thus correctly handle polymorphism, including long insertions and deletions. Basically, every copy gives a hint about what the transposable element should be, but only the comparison with other copies—and the construction of a consensus—may help building the transposable element. As such, de Bruijn graphs, used by many assemblers, seem well-fitted for this purpose: a k-mer of a copy may be part of the consensus transposable element, whereas other parts of the copy may not. Transposable elements may thus be assembled as a set of highly repeated k-mers. Tedna is the first tool that uses a de Bruijn graph for transposable element assembly. Implementation details are given in Supplementary Material.

2 RESULTS AND CONCLUSION

We compared Tedna with the transposable element assembler RepeatExplorer, and the two other widely used assemblers: Velvet, for genome assembly, and Oases, for transcriptome assembly (Schulz et al., 2012). Detailed information on the benchmark is available in Supplementary Material.

We first benchmarked the tools on the 5143-bp-long copia element, present in Drosophila melanogaster. We extracted all the copies annotated as copia by the REPET pipeline (Flutre et al., 2011a), cut them into reads and mixed them with random reads. We thus produced 100 000 paired-ends reads, of size 2 \times 100. Copia is a long terminal repeat (LTR) retrotransposon and thus has long LTRs. With the best parameters of Velvet, we had a 4709-bp-long element, where the low complexity region, in the center of the element, is poorly assembled. Moreover, the predicted element is the concatenation of the 3’ end of the element, one LTR and the 5’ end. The longest element of Oases is 5857-bp long, longer than the actual element because Oases duplicates both LTRs. With other parameters, Oases predicts a 4912-bp-long element, similar to the element predicted by Velvet. Tedna correctly predicts an element with 99% identity when compared with the known element. The predicted element is somewhat shorter (5049 versus 5143 bp) because the predicted
### Table 1. Comparison of the tools

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Tool</th>
<th>Number of sequences</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Average maximum size (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>RepeatExplorer</td>
<td>982</td>
<td>35</td>
<td>78</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Velvet</td>
<td>836</td>
<td>2</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Oases</td>
<td>6505</td>
<td>33</td>
<td>37</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Tedna</td>
<td>1365</td>
<td>38</td>
<td>66</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>RepeatExplorer</td>
<td>160</td>
<td>3</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Velvet</td>
<td>67615</td>
<td>73</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>Oases</td>
<td>1963</td>
<td>41</td>
<td>38</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Tedna</td>
<td>1263</td>
<td>24</td>
<td>26</td>
<td>17</td>
</tr>
<tr>
<td>Arabidopsis thaliana</td>
<td>RepeatExplorer</td>
<td>1365</td>
<td>38</td>
<td>66</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Velvet</td>
<td>10056</td>
<td>73</td>
<td>2</td>
<td>42</td>
</tr>
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<td></td>
<td>Oases</td>
<td>1963</td>
<td>41</td>
<td>38</td>
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<tr>
<td></td>
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<td>24</td>
<td>26</td>
<td>17</td>
</tr>
</tbody>
</table>

LTRs are slightly too short, and the low complexity region is not accurately assembled. The three tools needed < 1 min to produce the assembly. RepeatExplorer produced an internal error, probably because it expects more reads. This shows that a transposable element can be reconstructed from its copies with a de Bruijn graph on the most frequent k-mers.

We then tested Tedna by assembling sequence data generated for the wheat genome, 90% of which is composed of repetitive elements. We used the unassembled reads (size 2 x 100 bp) produced by the International Wheat Genome Sequencing Consortium for wheat chromosome arm 3AL (unpublished data) and a manually curated library of 335 wheat transposable elements (Josquin Duron, submitted for publication). We finally compared Tedna on an Arabidopsis thaliana resequencing project, available from the Sequence Read Archive under code SRR616966, which contains 2 x 100 paired-end reads and an insert size of 500 bp. We used the A.thaliana RepBase data (Jurka et al., 2005) as reference, which contains 390 transposable elements.

For the two latter datasets, we gave the number of putative transposable elements given by each tool, as well as their sensitivity and specificity in Table 1. For each reference transposable element, we computed the size of the longest predicted fragment and expressed it as a ratio of the reference transposable element size (100% would be a predicted full-length element). The average ratio size is given in the last column. The wheat dataset shows that Tedna has the best sensitivity and a good specificity (although not as good as RepeatExplorer). When ranked by size of fragments, Tedna is the second best. Oases performs well because it also contains dedicated algorithms for merging contigs into full-length transcripts, and it handles read coverage better than Velvet (which expects uniform coverage). The A.thaliana dataset is clearly favorable to Oases, which gives almost everywhere the best results. The only exception is the fragment size, where Velvet performs better. This is a usual trade-off between specificity, which is low for Velvet, and accuracy. These results suggest that Tedna performs better when used on genomes with high transposable element density, which is observed in most of higher eukaryotes.

We then detailed the results given by Tedna for each major transposable element class of A thaliana (see Supplementary Table). Results vary greatly, and there is no clear reason as to why the DNA transposons are better assembled than other elements. Up to now, Tedna only assembles repeated sequences and cannot discriminate transposable elements. In the A.thaliana dataset, we located the sequences assembled by Tedna that did not match the RepBase sequences. Among them, we had 1618 matches in genes. Most map to protein of unknown function; some of them could be misannotated transposable elements. The other fragments map to known duplicated genes (Agamous-like proteins, cellulose synthase, expansins, etc.). A total of 305 fragments map to inserted copies and have been thus missed in our classification protocol, most likely because they significantly diverged from the consensus. A total of 26 fragments mapped the gypsy element, 19 MuDR and 16 copia.

In a future version, we would like to provide an annotation of the output of Tedna, as RepeatExplorer does, that would classify transposable elements and possibly discriminate genes or other repeated elements.

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Conflict of Interest: none declared.

**REFERENCES**


