Sequence analysis

Boulder ALignment Editor (ALE): a web-based RNA alignment tool

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ABSTRACT

Summary: The explosion of interest in non-coding RNAs, together with improvements in RNA X-ray crystallography, has led to a rapid increase in RNA structures at atomic resolution from 847 in 2005 to 1920 in 2010. The success of whole-genome sequencing has led to an explosive growth of unaligned homologous sequences. Consequently, there is a compelling and urgent need for user-friendly tools for producing structure-informed RNA alignments. Most alignment software considers the primary sequence alone; some specialized alignment software can also include Watson–Crick base pairs, but none adequately addresses the needs introduced by the rapid influx of both sequence and structural data. Therefore, we have developed the Boulder Alignment Editor (ALE), which is a web-based RNA alignment editor, designed for editing and assessing alignments using structural information. Some features of BoulderALE include the annotation and evaluation of an alignment based on isostericity of Watson–Crick and non-Watson–Crick base pairs, along with the collapsing (horizontally and vertically) of the alignment, while maintaining the ability to edit the alignment.

Availability: http://www.microbio.me/boulderale.

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1 INTRODUCTION

The RNA Alignment Ontology (Brown et al., 2009) provides several key recommendations that are essential for the development of a user-friendly editor of alignments of a few dozen to a few hundred sequences, consisting of a few hundred base pairs. These are: (i) the incorporation of concepts introduced by the RNA Ontology, in particular the Leontis–Westhof classification system for non-Watson–Crick base pairs (Leontis et al., 2002; Leontis and Westhof, 2003; Stombaugh et al., 2009), which are the building blocks of tertiary motifs (Nasalean et al., 2009); (ii) the annotation of specific regions within the structures (e.g. the P4 helix of RNase P), which can be used to support alternative notions of correspondence (sequence level versus structure level), including homology; and (iii) the ability to perform both horizontal and vertical collapsing of the alignment, allowing the user to focus on specific sequences or on specific regions of the alignment. Several additional considerations that are especially useful for curating large databases of structured RNAs such as Rfam (Griffiths-Jones et al., 2003), the RNA P database (Brown, 1999) and the RNA database (Juhling et al., 2009) are that the functionality to dynamically score an alignment based on its ability to preserve features of a known structure, including non-Watson–Crick pairing and to highlight mismatches in a context, where the user can edit the alignment to resolve these mismatches; (ii) to visualize the secondary structure of any sequence within the RNA family based on the consensus secondary structure using standard tools that can be embedded in a web context (Darty et al., 2009); and (iii) to exploit recently discovered compositional preferences in RNA structural regions (Smit et al., 2009) to indicate when an alignment is a plausible representative of a putative secondary structure. Additional desiderata include a high level of interactivity, for example, the ability to dynamically rearrange rows of the alignments to juxtapose relevant groups, and the ability to stretch, rotate and otherwise manipulate the picture of the secondary structure, while keeping the bases aligned.

2 THE BOULDERALE SOFTWARE

BoulderALE is built on the PyCogent toolkit (Knight et al., 2007) and combines these features into a single web application that will greatly assist both in the curation of RNA family databases and in the understanding of novel RNA structures. BoulderALE is available at http://www.microbio.me/boulderale, and source code and unit-tests can be obtained from sourceforge under the GPL (http://sourceforge.net/projects/boulderale). The availability of the source code will allow the developers of other RNA resources to integrate BoulderALE in their own web sites. BoulderALE fully implements several of the ROC recommendations, including the ability to display and evaluate non-Watson–Crick base pairs, annotate structural regions within the RNA interactively [including automatic inference of these annotations from infernal (NavrocK et al., 2009) covariance models], horizontal and vertical collapsing based on manual choices of sequences or regions, and display and evaluation of secondary structures. Some other considerations include automatically deciding which sequences or regions to collapse, and fully implementing the RNA Alignment Ontology correspondence concepts.

A typical workflow is as follows: first, the alignment is input as a Stockholm or FASTA file. Then, a list of valid base pairs, including non-Watson–Crick base pairs, associated with one reference sequence, is uploaded. A tab-delimited file including locations of regions or motifs can also be uploaded. Alternatively, the list of valid base pairs and features can be stored in the Stockholm file. Using the secondary structure (including non-Watson–Crick base pairs), it is then possible to highlight base pairs in the secondary structure that do or do not match in the alignment, and the user can then edit the alignment to optimize this matching. Base composition metrics can also be produced, and the secondary structure can be

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There are other software packages that offer some overlapping of non-Watson–Crick base pairs. SARSE (Andersen et al., 2007) and MultiSeq (Roberts et al., 2006) allow for feature coloring, however; they both lack the ability to annotate non-Watson–Crick basepairing and horizontal collapsing. These examples are intended to be illustrative rather than exhaustive, since there are several sequence alignment editors to choose from, many of which are optimized for specific tasks other than those addressed here.

4 CONCLUSIONS

In practice, it is often useful to do this iteratively, cleaning up a particular region of the alignment in each of several closely related groups of sequences, then aligning the groups of sequences to each other to reveal higher-level correspondences that rely more on structure than on sequence.

3 COMPARISONS WITH OTHER SOFTWARE

There are other software packages that offer some overlapping functionality with BoulderALE, but they are targeted for different alignment problems. Jalview (Clamp et al., 2004), although web-embeddable, lacks the ability to incorporate structural data. BioEdit (Hall, 1999), although user-friendly and allowing for Watson–Crick pairing, is restricted to the Windows platform and does not allow for non-Watson–Crick base pairs; however, many users find its interface conventions counterintuitive, since it was primarily designed for modeling RNA, and it cannot annotate and collapse structural motifs. MultiSeq (Roberts et al., 2006) can do filtering and grouping of redundant sequences, but lacks a representation of non-Watson–Crick base pairs. SARSE (Andersen et al., 2007) and RALEE (Griffiths-Jones, 2005) allow for feature coloring, however; they both lack the ability to annotate non-Watson–Crick basepairing and horizontal collapsing. These examples are intended to be illustrative rather than exhaustive, since there are several sequence alignment editors to choose from, many of which are optimized for specific tasks other than those addressed here.

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