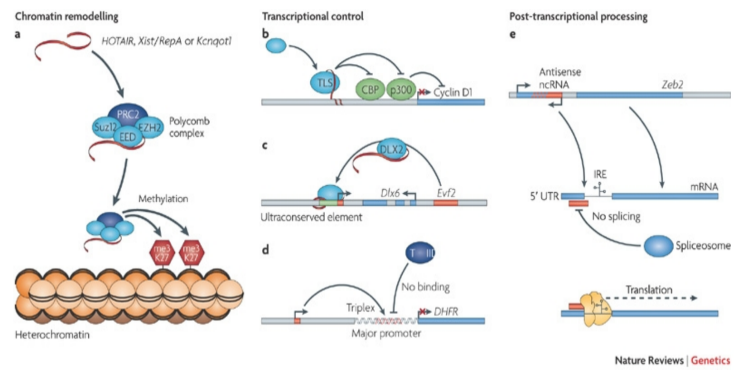
Multiple sequence alignments of long non-coding RNAs

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Long non-coding RNAs



[Mercer et al., Nature Genetics, 2008]

There is only scarce knowledge about lncRNAs.

Medical significance: due to their ability to regulate associated protein coding genes.

FREBURG

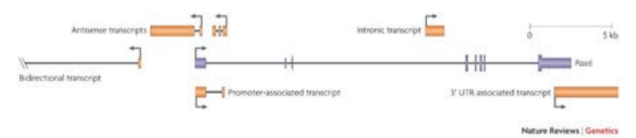
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LncRNA – specificities

Long. Generally any IncRNAs which is over 200 bases long, but often a lot longer.

General low sequence conservation.

Very complex - they often overlap or occur between multiple coding and non-coding sequences



[Mercer et al., Nature Genetics, 2008]



Aim Of The Project

Study the performance of leading existing alignment tools and a new approach in the context of lncRNAs.

Motivation: many subsequent analyses regarding IncRNAs require valid alignment as input

Input: set of 93 IncRNAs (www.IncRNAdb.org)

Steps:

- Develop our own "alignment tool"
- Try existing tools on the same set
- Score and compare results



Alignment approach

Input: one human IncRNA sequence

Output: multiple alignment with homologous RNAs in as many species as possible

Approach:

- (1) Search for homologous sequences in other species
- (2) Build a set of the best finds
- (3) Align the set of sequences



Alignment approach - details

- BLAT the human IncRNA against different species (out of a set of 19 species) and parse result page.
- Add new sequence to the set and align (using MUSCLE)
- Decide whether to keep the new sequence or not (given the score)



Alignment approach – details (cont)

Parameters (constraints):

- Intron length
- Score
- Number of gaps

Sounds easy, right? Well, it always does but ...





Try & fail

Using the stand alone BLAT version:

difficult to recover the sequence from the reported blocks (requires exhaustive post-processing)



Using the online BLAT tool:

Abundant creativity of the UCSC Genome web developers

```
aaatagttga ccaagtGTGG TGGCtcacGT AGTCCCAGCa ctTtGGGAGG
CTGAGGcaGG AGGATCaCTT GAGcCCAGGA atttgagacc agcttgggca
```



Comparison

Our approach

VS.

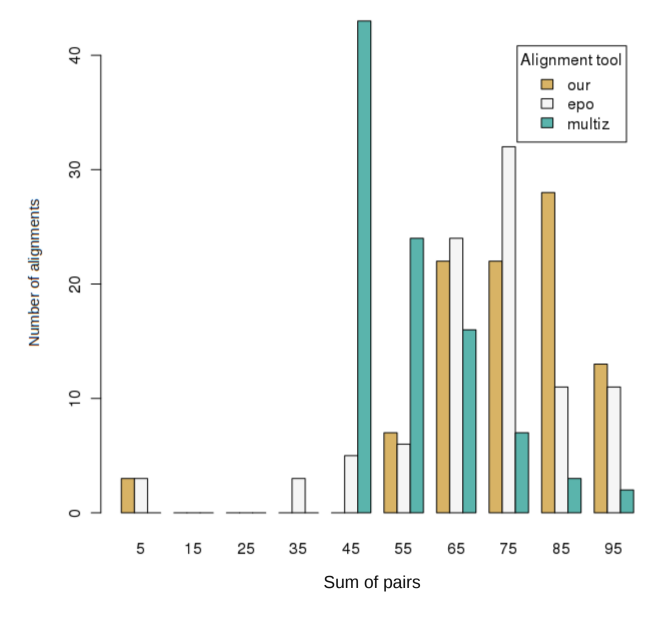
UCSC/Galaxy multiz alignments

VS.

Ensembl epo alignments



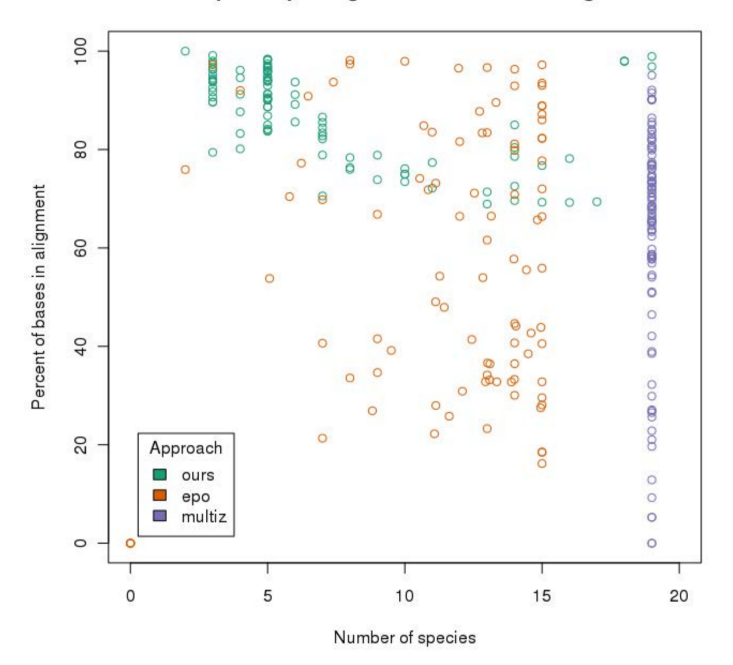
Sum-of-pairs scores (normalized) for the 3 alignment approaches





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Species per alignment vs. base coverage





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Comparison table

	our	multiz	еро
Loss of synteny	no	?	yes
Avg. # of sequences per alignment	7.1	19	11.6
Avg. sum-of-scores per alignment	77.8	56.1	68.5
Avg. % of bases in an alignment	87.5	62.1	57.3
mature mRNA alignments	no	yes	yes



Conclusions

Our approach:

Good scores but misses a lot of good matches Currently limited by BLAT Not very fragmented, no loss of synteny Alignment of whole RNAs

Multiz:

Good balance score – number of sequences
Difficult to recover the alignment (from several exons)
Not enough information about the sequences in the alignment (i.e. check synteny lost?)

Ensemble:

Good balance score – number of sequences Difficult to recover the alignment (from several exons) Synteny lost



Further work

Play around with the treshhold parameters

Use the local BLAT, adjust the parameters (especially the windowsize)

First build the whole set of "homologous" sequences, then decide which to keep





Thank you!



References

Long non-coding RNAs: insights into functions, Nature Reviews Genetics 10, 155-159 (March 2009), Tim R. Mercer, Marcel E. Dinger & John S. Mattick

http://genome.ucsc.edu/

http://main.g2.bx.psu.edu/

http://www.ensembl.org/index.html

http://www.ebi.ac.uk/Tools/msa/muscle/

www.lncRNAdb.org

