Gorilla Report

Sigurt Dinesen, Gustav Røder & Lars Yndal Sørensen September 21, 2015

Results

Our implementation produces the expected results on all pairs of species. Even thought the alignments are not precisely the same as the out-files, they are optimal solutions (I.E. of optimal cost/value). The output after solving the smallest input file (the Toy-file) is:

```
File: Toy\_FASTAs-in.txt
Sphinx--Bandersnatch: 5
KQRK
KA-K
Sphinx--Snark: -8
KQR-K-----
KQRIKAAKABK
Bandersnatch--Snark: -18
K---A-K---
KQRIKAAKABK
```

Implementation details

We have chosen the bottom-up approach by creating a matrix of size m^*n . This matrix will values for the alignment and takes O(m*n) time to create.