Software Usage Overview

Jocx is a parameterized model inference framework based on hidden Markov models. It's constructed on the foundation of coalescence theory with the key approx- imation that the distribution of local genealogies is Markovian along the sequence alignment. It combines CoalHMM modeling and several black-box style optimization subroutines with a special focus on heuristic-based evolution optimizers. The software package is available on GitHub at the following URL.

verbatim https://github.com/jade-cheng/Jocx.git