

Public Abstract

First Name:Tyler

Middle Name:David

Last Name:Waddington

Adviser's First Name:Michela

Adviser's Last Name:Becchi

Co-Adviser's First Name:

Co-Adviser's Last Name:

Graduation Term:FS 2016

Department:Computer Engineering

Degree:MS

Title:Dynamic Construction of Trie-Based Automata for Approximate K-mer Matching on Heterogeneous CPU-GPU Systems

This thesis provides a method for finding similar sequences in streams of DNA base-pairs. Both CPU and GPU architectures are utilized to employ algorithms utilizing automata to find these similarities. The algorithms are dynamic such that data structure are adapted to mirror characteristics of the DNA stream.