Performance tuning Apache Drill on Hadoop Clusters with Evolutionary Algorithms

Proposing the algorithm SIILCK (Society Inspired Incremental Learning through Collective Knowledge)

Roger Bløtekjær



Thesis submitted for the degree of Master of science in Network and System Administration 30 credits

Department of Informatics
Faculty of mathematics and natural sciences

UNIVERSITY OF OSLO

Spring 2018

Performance tuning Apache Drill on Hadoop Clusters with Evolutionary Algorithms

Proposing the algorithm SIILCK (Society Inspired Incremental Learning through Collective Knowledge)

Roger Bløtekjær

© 2018 Roger Bløtekjær

Performance tuning Apache Drill on Hadoop Clusters with Evolutionary Algorithms

http://www.duo.uio.no/

Printed: Reprosentralen, University of Oslo