QOCO: A QoE-Oriented Computation Offloading Algorithm based on Deep Reinforcement Learning for Mobile Edge Computing

Iman Rahmati, Hamed Shah-Mansouri, and Ali Movaghar

Sharif University of Technology, Tehran, Iran

September 27, 2023

Overview

Background

Countribution

System Model

Task Model Communication Model Computation Model

Problem Formulation

Markov Decision Process QoE Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings Performance Comparison

Background

Countribution

System Model

Task Model

Communication Model

Computation Model

Problem Formulation

Markov Decision Process

OoF Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings
Performance Compariso

Background

Mobile Edge Computing

Revolutionizing the future of MD Networks
Provide MDs with nearby compution resources
Redeuse the delay of task processesing

Computation Offloading

Background

Countribution

System Model

Task Model

Computation Model

Problem Formulation

Markov Decision Process QoE Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings
Performance Comparison

Countribution

Provide MDs with nearby compution resources Redeuse the delay of task processesing

Background

Countribution

System Model
Task Model
Communication Model
Computation Model

Problem Formulation
Markov Decision Process
QoE Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation
Simulation Settings
Performance Comparisor



this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

Background

Countribution

System Model

Task Model Communication Model Computation Model

Problem Formulation
Markov Decision Process
QoE Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings
Performance Comparison

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

Background

Countribution

System Model

Task Model

Computation Model

Problem Formulation

Markov Decision Process

QoE Optimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings

Performance Comparisor

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

Background

Countribution

System Model

Task Model

Communication Mode

Computation Model

Problem Formulation

Markov Decision Process OoF Ontimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings Performance Comparison

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)

Background

Countribution

System Model

Task Model

Communication Model

Computation Model

Problem Formulation

Markov Decision Process

OoF Ontimization Problem

DRL-Based QOCO Algorithm

Performance Evaluation

Simulation Settings
Performance Comparison

this text is on the left side (changeable size 0.5 linewidth)

this text is on the right side (changeable size 0.5 linewidth)