Efficient 5G Data Frame Scheduling

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Motivation and Goal

My main motivation was my fascination with algorithms and the opportunity to optimize NP-hard problems using heuristics. My goal is to deepen my understanding of optimization and network technologies.

Literature/inspiration list

- Codeforces Problem
- Radio resource allocation in 5G wireless networks
- Deterministic scheduling of periodic datagrams for low latency in 5G and beyond





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ICPC 2023 Online Challenge powered by Huawei

By ICPCNews, 5 months ago, 218

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In this Challenge, you will have a unique chance:

- · to compete with top programmers globally
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- · to win amazing prizes from Huawei!

It is an individual competition.

The ICPC 2023 Online Challenge powered by Huawei:

Start: November 20, 2023 15:00 (UTC+8)

Finish: December 4, 2023 15:00 (UTC+8)

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ICPC 2023 Online challenge





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Before contest

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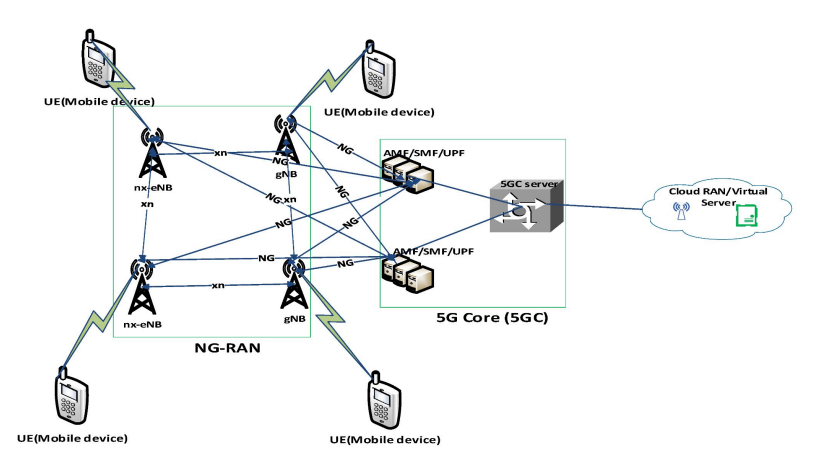




Propose a contest/problems

Problem Statement

This problem involves designing a scheduling algorithm to maximize the number of successfully transmitted data frames by efficiently allocating radio resources in a network environment. This includes managing transmission time intervals (TTIs), resource block groups (RBGs), and power constraints across multiple cells and users to optimize data frame delivery.



Input Data

- Number of Users, Cells, Resource Block Groups (RBG), Transmission
 Time Intervals (TTI) and Data Frames
- Initial Signal-to-Interference-plus-Noise-Ratio (SINR) for each User-Cell-RBG-TTI
- Interference Factor for each User-Cell-RBG-User
- Information for each Data Frame (userId, size and time interval)

Objective to Maximize

In this problem we want to maximize the number of data frames correctly delivered to users over the network. To achieve this we will create an algorithm that correctly distributes the power of the Resource Block Groups.

Output Data

The output is the power allocated to each User-Cell-RBG-TTI. We must also keep in mind that there are certain constant limitations on the power we can use.

Possible Approaches

- Random algorithms
- Greedy algorithms
- Heuristic algorithms
- Optimization algorithms

Expected outcomes

The expected outcomes are an advanced algorithm improving network speed and reliability, along with deeper insights into optimization in networking, setting the stage for future wireless communication innovations.

Work Done until now

- The work environment was prepared on Github
- Some experiments have been run
- Some test cases have been created to test the efficiency of the algorithms.
- Research and analysis of all comments and external resources in the codeforces competition
- I implemented some common algorithms and advanced ideas in the competition, obtaining good results

For Future

- Analysis of advanced ideas used by some competitors
- Implement some of these advanced algorithms
- Currently I continue developing and researching the algorithms and ideas of the top 10 competitors. On the other hand, also reading related papers about this topic

Thank you