Joint optimization of caching and slicing for In Flight Entertainment and Connectivity Services

5G Networks are anticipated to support the tremendous growth in the traffic demands and the heterogeneity of future applications. In that regard network slicing paves the way towards programmable and flexible networks. On the other hand, delay critical applications require an additional boost on the performance which solutions like Mobile Edge Computing (MEC) or network caching can provide.

In this thesis the student shall focus on the algorithmic part of the joint network slicing and edge caching. A solution to efficiently manage the resources in order to provide the required performance is needed.

Prerequisites

- Good knowledge of Python.
- Good mathematical background. Basic knowledge of network slicing and optimization algorithms is a plus.

Advisors

Arled Papa