Algorithms for Sustainable Resource Allocation

Sustainability has become a major consideration in resource management for modern computing environments, such as Clouds, large data centers and the fog networking paradigm. The resulting elastic allocation and resource harvesting models give rise to new variants of fundamental scheduling and assignment problems, which are known to be hard to solve. In this seminar we review recent results for some of these problems, focusing on the new approximation techniques developed for solving them. This includes techniques based on local search, submodular optimization, results from matroid theory, and mathematical programming relaxations.

The seminar suits best for senior undergraduate students and graduate students. While basic knowledge of linear programming will be useful, the required background material will be presented in several introductory lectures at the beginning of the seminar.

דרישות המקורס:
משתדרנים יעבירו בקורס הרצאות על חומר февרוארי בתחילת סמסטר
натונים חמשSweden.
הדרישות המפורצות יפורסמו בהמשך.

hadas@cs.technion.ac.il

רשימת ספרות:
הפרסומים במתIconModule

Sustainability has become a major consideration in resource management for modern computing environments, such as Clouds, large data centers and the fog networking paradigm. The resulting elastic allocation and resource harvesting models give rise to new variants of fundamental scheduling and assignment problems, which are known to be hard to solve. In this seminar we review recent results for some of these problems, focusing on the new approximation techniques developed for solving them. This includes techniques based on local search, submodular optimization, results from matroid theory, and mathematical programming relaxations.

The seminar suits best for senior undergraduate students and graduate students. While basic knowledge of linear programming will be useful, the required background material will be presented in several introductory lectures at the beginning of the seminar.

דרישות המקורס:
משתדרנים יעבירו בקורס הרצאות על חומר февרוארי בתחילת סמסטר
натונים חמשSweden.
הדרישות המפורצות יפורסמו בהמשך.

hadas@cs.technion.ac.il

רשימת ספרות:
הפרסומים במתIconModule