

DAIET: Data Aggregation In nETwork



جامعة الملك عبد الله
للعلوم والتقنية
King Abdullah University of
Science and Technology

Amedeo Sapiro, Ibrahim Abdelaziz, Marco Canini, Panos Kalnis

DAIET performs data aggregation along network paths using programmable network devices, reducing the communication cost for BigData and ML applications.

Offloading to switches and smart NICs part of the computation reduces traffic on the datacenter fabric and the amount of work at destination end hosts.

