Advanced algorithms and programming methods - 2 [CM0470] - Prof. A. Torsello

<u>Home / Corsi / Studenti Lauree e Lauree magistrali / Area scientifica / Corsi di laurea magistrale</u> / <u>Informatica - Computer Science / CM0470_2</u> / Assignments 2019 / <u>Assignment 3: Concurrency and Parallelism</u>

Assignment 3: Concurrency and Parallelism

<u>Assignment 3: Concurrency and Parallelism</u>

Due date: no limit

Parallelize operations on tensors (additions/subtractions and contractions).

Make so that any deferred expression lunches a given number of worker threads and distribute the operations over those threads.

Each thread computes the operations for a given range of non-repeated indices, writing the result on the target tensor.

Ultime modifiche: giovedì, 19 dicembre 2019, 08:34

◀ Results for Assignment 2

Vai a...

Results for Assignment 3