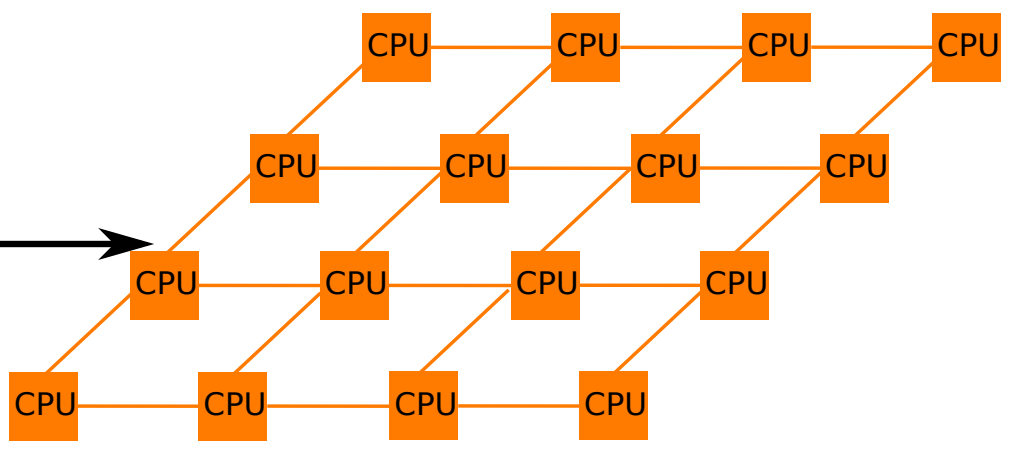
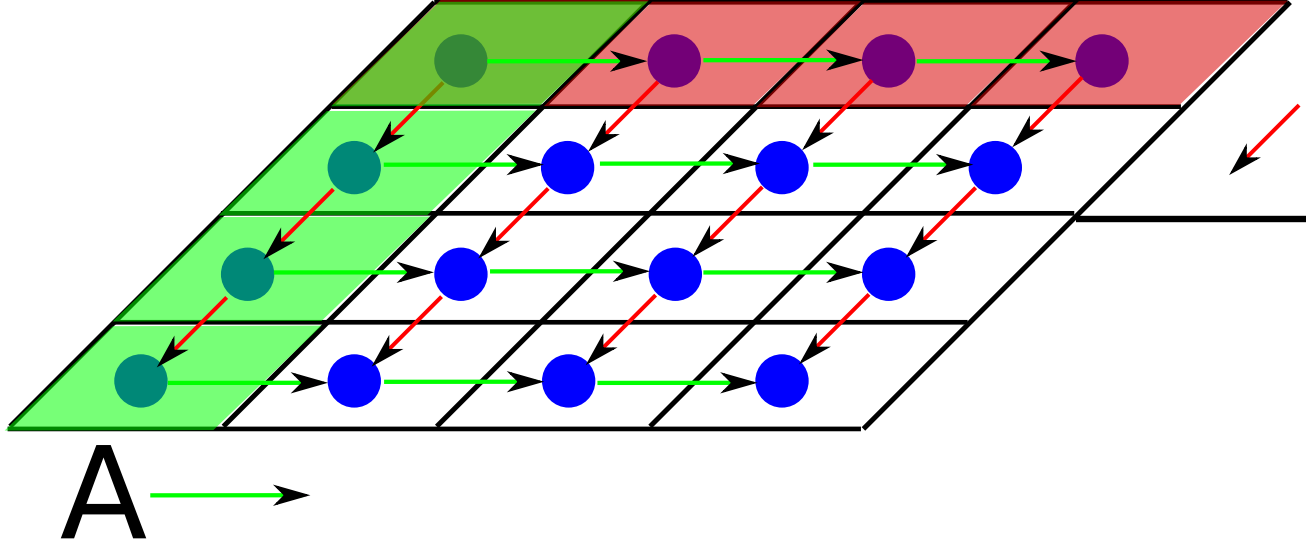
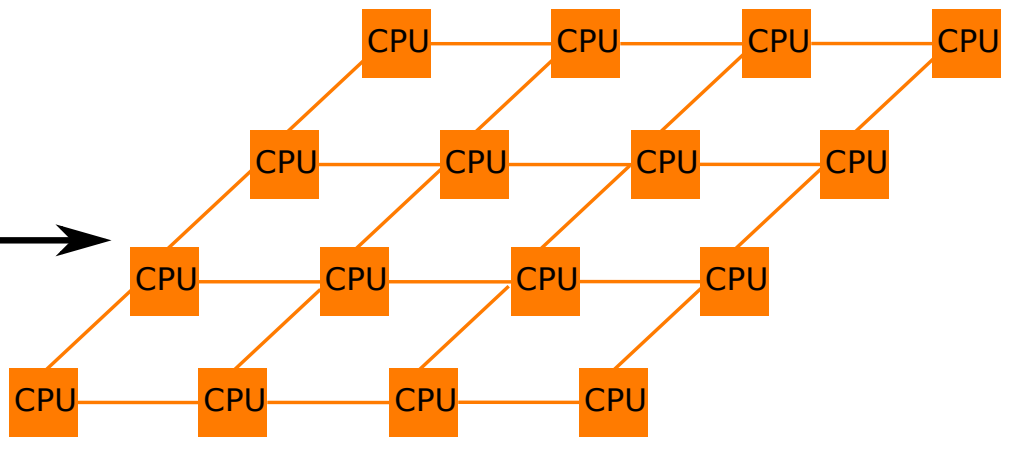
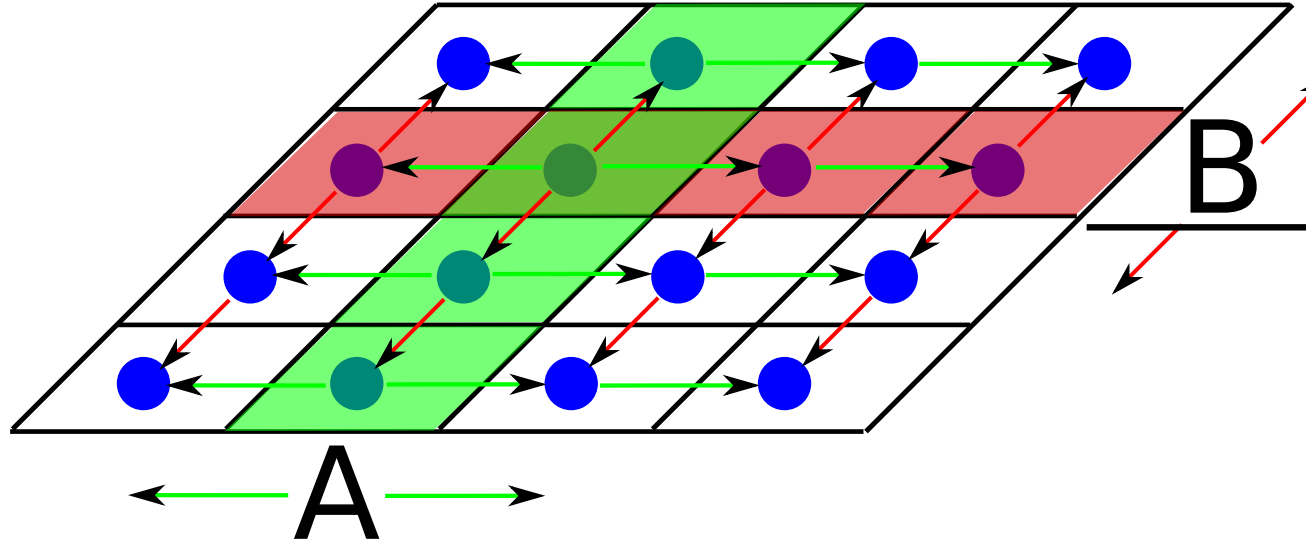
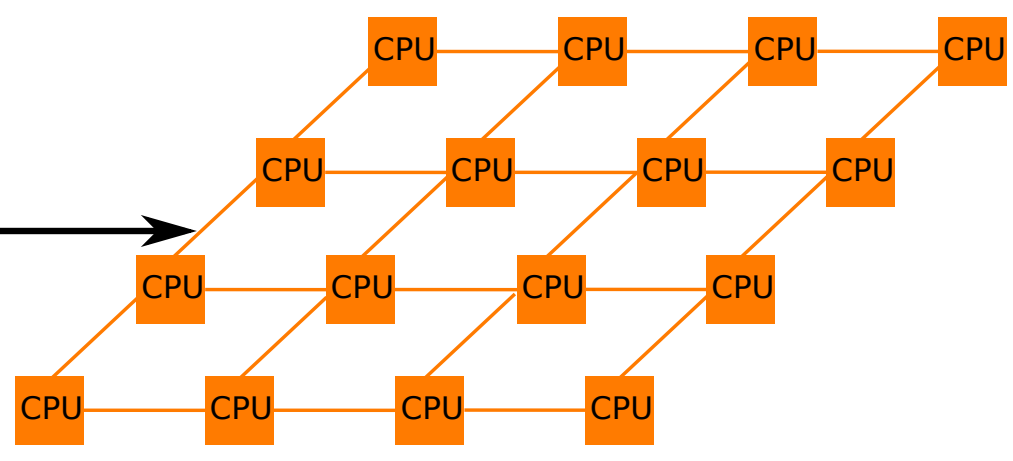
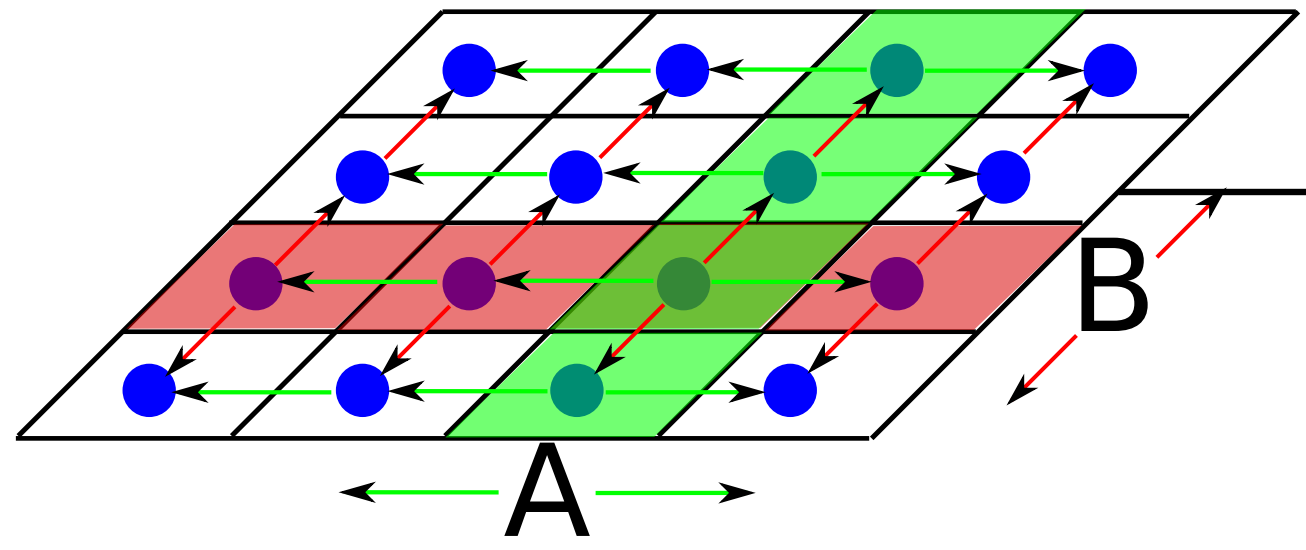
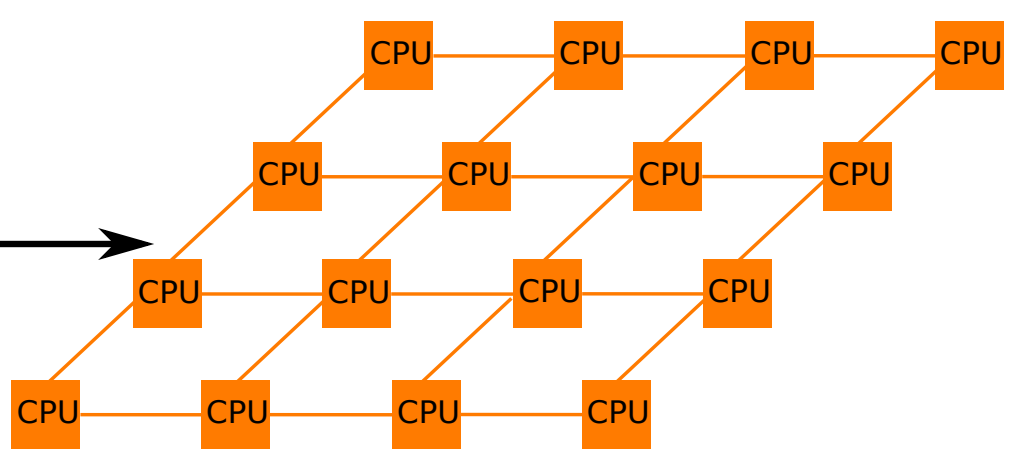
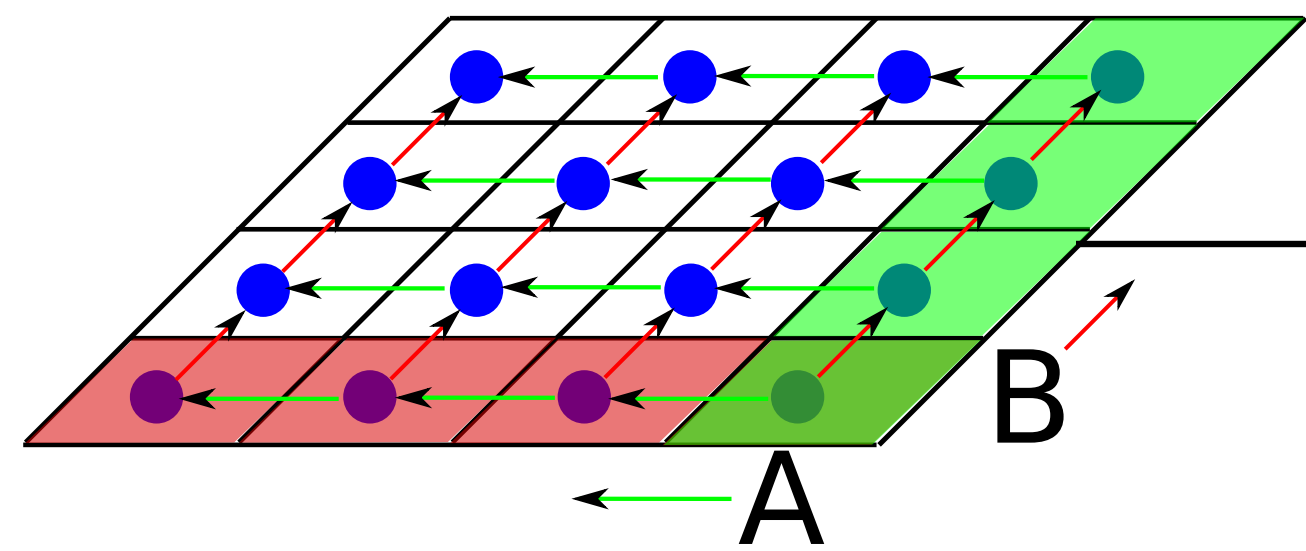


64 CPUs (4x4x4)



4 copies of matrices