

approach can only process of a graph of 1 billion edges using a cluster of eleven computers of the same specification. Thus, T-GPS outperforms the conventional approach by 10,000 times in terms of computing resources. The team also showed that the speed of processing an algorithm in T-GPS is up to 43 times faster than the conventional approach. This is because T-GPS has no network communication overhead, while the conventional approach has a lot of communication overhead among computers.

Prof. Kim believes that this work will have a large impact on the IT industry where almost every area utilizes graph data, adding, "T-GPS can significantly increase both the scale and efficiency of developing a new graph algorithm."

More information: Park, H., et al. (2021) "Trillion-scale Graph Processing Simulation based on Top-Down Graph Upscaling," IEEE ICDE 2021, Chania, Greece, Apr. 19-22, 2021. Available online at conferences.computer.org/icdepub

Provided by The Korea Advanced Institute of Science and Technology (KAIST)

APA citation: T-GPS processes a graph with a trillion edges on a single computer (2021, May 6) retrieved 18 June 2021 from <https://techxplore.com/news/2021-05-t-gps-graph-trillion-edges.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.