

Digital twin method can boost wireless network speed and reliability

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Computer science researchers have developed a new method for



predicting what data wireless computing users will need before they need it, making wireless networks faster and more reliable. The new method makes use of a technique called a "digital twin," which effectively clones the network it is supporting.

At issue is something called edge caching. Caching refers to storing data on a server that a system or network thinks users will be using (or reusing) in the near future. This allows the system to meet user demands more quickly than if the system had to retrieve the data from the <u>original</u> <u>source</u>. Edge caching is when a system is caching data in the server that is closest to the end user, such as computers that are incorporated into network routers or colocated with those routers.

"Two big challenges here are determining which data need to be cached and how much data the edge server should store at any given point in time," says Yuchen Liu, corresponding author of a paper on the work and an assistant professor of computer science at North Carolina State University.

"Systems can't put everything in edge caches, and storing too much redundant data on an edge server can slow down the server if the data are using too many computational resources. As a result, systems are constantly making decisions about which data packages to store and which data packages can be evicted.

"The more accurate a system is at predicting which data users will actually want, and how much data the edge servers should be storing, the better the system's performance," Liu says. "Our work here focused on improving those predictions."

The new edge caching optimization method, called D-REC, makes use of a computational modeling technique called a <u>digital twin</u>. A digital twin is a virtual model of a real object. In the case of D-REC, the digital



twin is a virtual model of a defined wireless network—whether that's a <u>cellular network</u> or a Wi-Fi network.

"The method can be applied to any wireless network, depending on the system administrator or network operator's needs," says Liu. "D-REC can be adjusted depending on the needs of the user."

In D-REC, the digital twin takes real-time data from the wireless network and uses it to conduct simulations to predict which data are most likely to be requested by users. These predictions are then sent back to the network to inform the network's edge caching decisions. Because the simulations are performed by a computer that is outside of the network, this does not slow down network performance.

The researchers used open-source datasets to determine whether a wireless network operated more efficiently with D-REC. The researchers ran extensive experiments designed to account for many variables, such as the scale of the network, the number of users on a network, and so on.

"D-REC outperformed conventional approaches," says Liu. "Our technique improved the network's ability to accurately predict which data should be edge cached. D-REC also helped systems do a better job of balancing data storage across their networks."

In addition, because D-REC's digital twin focuses on predicting network behavior, it can identify potential problems in advance.

"For example, if the digital twin thinks there is a high likelihood that a specific base station, or server, will be overloaded, the network can be notified—allowing it to redistribute data across the network in order to preserve network performance and reliability," says Liu.



"At this point, we're open to working with network operators to explore how D-REC can improve network performance and reliability in realworld situations."

The paper, "<u>Digital Twin-Assisted Data-Driven Optimization for</u> <u>Reliable Edge Caching in Wireless Networks</u>," is published in the *IEEE Journal on Selected Areas in Communications*.

The first author of the paper is Zifan Zhang, a Ph.D. student at NC State. The paper was co-authored by Zhiyuan Peng, a postdoctoral researcher at NC State; Dongkuan Xu, an assistant professor of computer science at NC State; Mingzhe Chen of the University of Miami; and Shuguang Cui of the Chinese University of Hong Kong.

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