The Next Generation of Wirelesss Cyber-Physical Simulator

Xinghan Wang  
Washington University in St. Louis

Kevin Xu  
Washington University in St. Louis

Follow this and additional works at: https://openscholarship.wustl.edu/wuurd_vol12

Recommended Citation  
https://openscholarship.wustl.edu/wuurd_vol12/204

This Abstracts S-Z is brought to you for free and open access by the Washington University Undergraduate Research Digest at Washington University Open Scholarship. It has been accepted for inclusion in Volume 12 by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.
In order to make Wireless Cyber-Physical Simulator (WCPS) more accessible to people in the research community, and also to improve its accuracy of representing real industrial models, we worked on the dockerization of WCPS, and implemented the multi-rate feature for WCPS, enabling the simulator to have different network rate and plant rate when running a simulation. We created a new version of WCPS by dockerizing run-time libraries and the Tossim server and also embedding the multi-rate feature in the old version. Our report includes the introduction and dockerization of WCPS, and shows the results of using the new generation of WCPS on a specific linear system.