

GUIDock Using Docker containers with a common graphics user interface to address the reproducibility of research

Ling-Hong Hung , Daniel Kristiyanto , Sung Bong Lee , Ka Yee Yeung*

Institute of Technology, University of Washington, Tacoma, WA 98402, USA

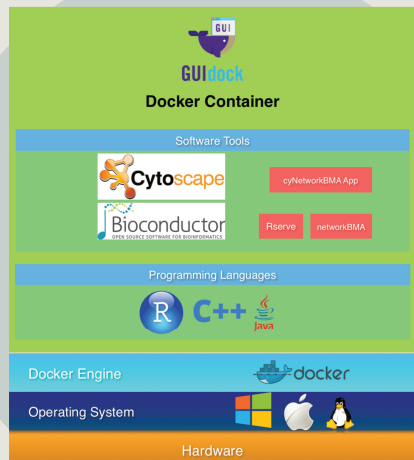
* Correspondence author: kayee@u.washington.edu

Reproducibility is vital in science. For complex computational methods, it is often necessary, not just to recreate the code, but also the software and hardware environment to reproduce results. Virtual machines, and container software such as Docker, make it possible to reproduce the exact environment regardless of the underlying hardware and operating system.

However, workflows that use Graphical User Interfaces (GUIs) remain difficult to replicate on different host systems as there is no high level graphical software layer common to all platforms.

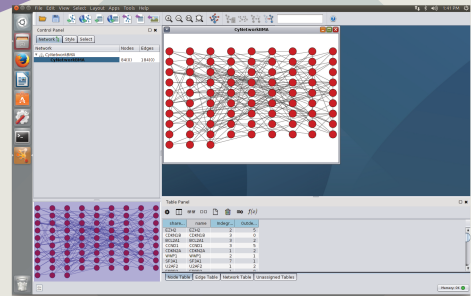


GUIDock uses Docker, an open source project that provides a container with only the absolutely necessary software dependencies and configures a common X Windows (X11) graphic interface on Linux, Macintosh and Windows platform.



CyNetworkBMA

CyNetworkBMA is network inference application that uses Cytoscape to display the networks. Using GUIDock, our app produces identical graphics on Linux, Mac and Windows systems.



Cross Platforms



Acknowledgements: This research was supported by grant U54HL127624 awarded by the National Heart, Lung, and Blood Institute through funds provided by the trans-NIH Library of Integrated Network-based Cellular Signatures (LINCS) Program (<http://www.lincsproject.org/>) and the trans-NIH Big Data to Knowledge (BD2K) initiative (<http://www.bd2k.nih.gov>). We are also supported by the University of Washington iTHS eScience seed grant. We would like to thank Microsoft Azure for computational resources. Correspondence Email: mailto:kayee@uw.edu



CENTER FOR DATA SCIENCE
UNIVERSITY OF WASHINGTON | TACOMA
Institute of Technology
cwds.uw.edu



This work is funded by NIH grant U54HL127624

