

# D-LiTE-ful: An evaluation platform for DASH QoE for SDN-enabled ISP offloading in LTE

Jason Quinlan<sup>1</sup>, Aleksandr Reviakin<sup>1</sup>, Ahmed Khalid<sup>1</sup>, K.K. Ramakrishnan<sup>2</sup>, Cormac Sreenan<sup>1</sup>

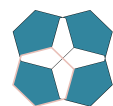
1. Department of Computer Science, University College Cork    2. Dept. of Computer Science and Engineering, University of California, Riverside

Jason Quinlan

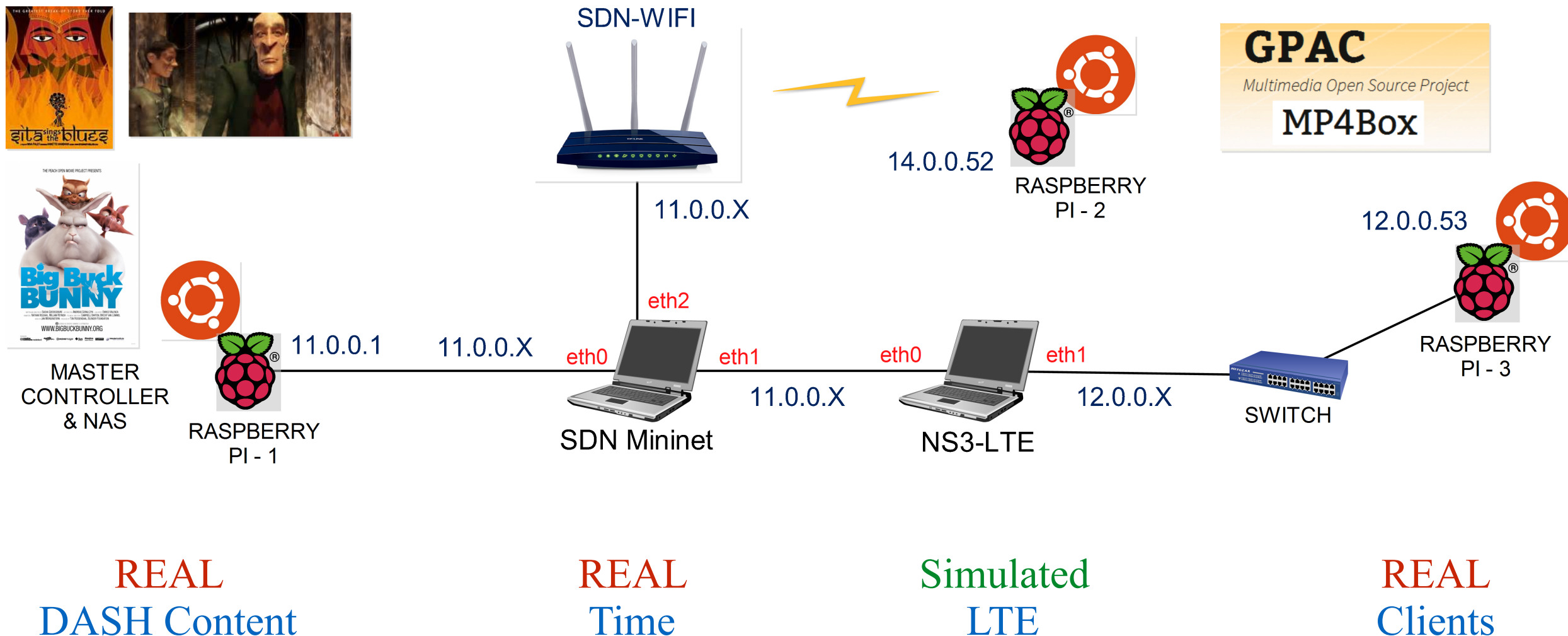
This publication has emanated from research conducted with the financial support of Science Foundation Ireland (SFI) under Grant Number 13/IA/1892.



# D-LiTE-ful: An evaluation platform for DASH QoE for SDN-enabled ISP offloading in LTE



MISL



Platform that provides a hybrid physical and simulated infrastructure for streaming both H.264 and H.265 actual DASH content to real clients over an SDN backhaul, SDN WIFI, and simulated NS3/LTE EPC and eNB.