Upgrade of Wireless Sensor Network Testbed to Facilitate Glossy Communication Protocol

Xinghan Wang
Washington University in St. Louis

Follow this and additional works at: https://openscholarship.wustl.edu/wuurd_vol13

Recommended Citation
https://openscholarship.wustl.edu/wuurd_vol13/219

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 13 by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.
Upgrade of Wireless Sensor Network Testbed to Facilitate Glossy Communication Protocol

Xinghan Wang

Mentor: Chenyang Lu

Glossy communication protocol is a novel flooding structure designed by researchers at ETH Zurich and enables unprecedented reliability in wireless sensor networks. In order to combine Glossy and our existing WirelessHART communication protocol for greater network packet successful transmission rate, current hardware and software infrastructures have to be upgraded for greater accessibility and memory capacity. Here in the report we present the transition in both hardware: from Telosb/Tmote Sky motes to Firefly motes, and in software: from TinyOS to Contiki. The reasons and implementations of the transition are explained in detail, then test in Glossy are performed. Moreover, an experiment combining 6TiSCH-RPL and Glossy is conducted, whose success proves the feasibility of incorporating Glossy into the existing WirelessHART standard.