



Identity and Access Control in the Physical and Virtual Internet of Things

Prof. Ravi Sandhu Executive Director and Endowed Chair

> Project Final Review October 5, 2016

ravi.sandhu@utsa.edu www.profsandhu.com www.ics.utsa.edu



Project Goals

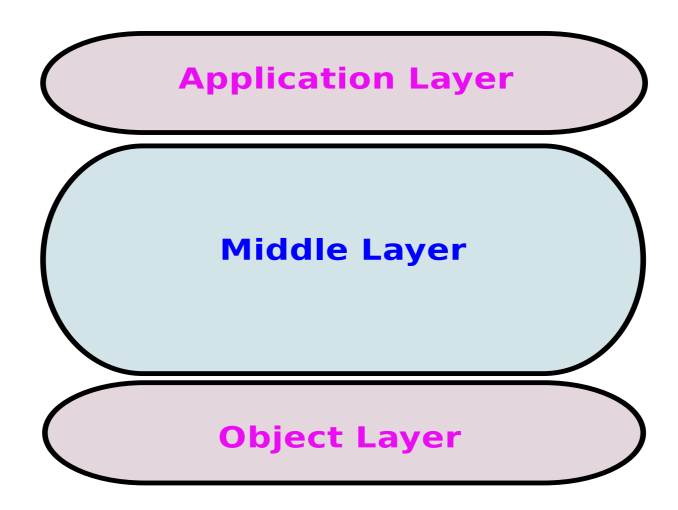


- Develop an initial set of identity and access control models for IoT within a robust framework, which can
- Support further maturation and elaboration of this initial set.



IoT Proposed Architectures

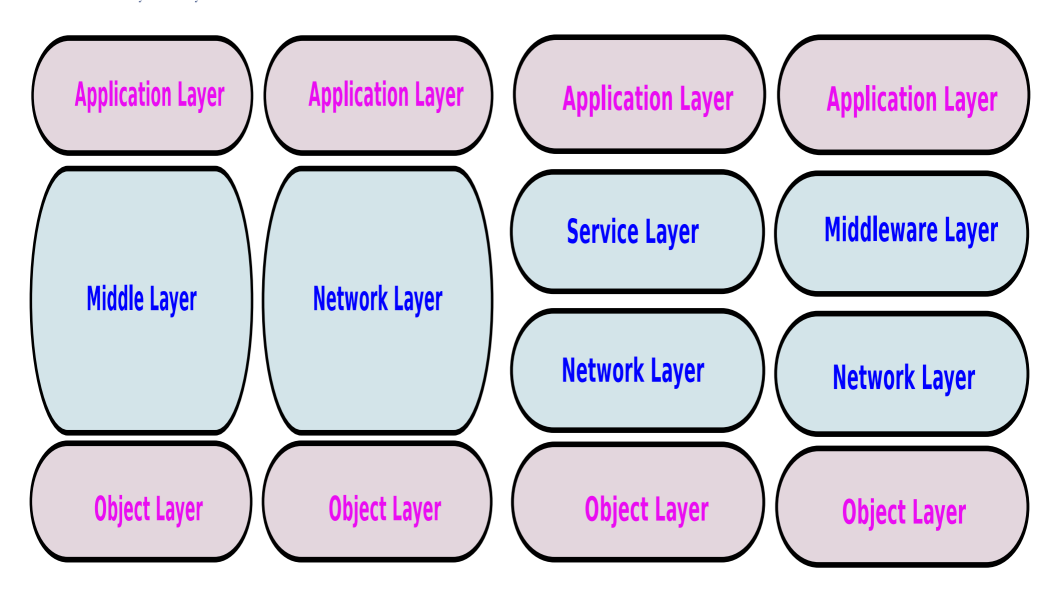




© Ravi Sandhu

IoT Proposed Architectures

I-C-S The Institute for Cyber Security



© Ravi Sandhu

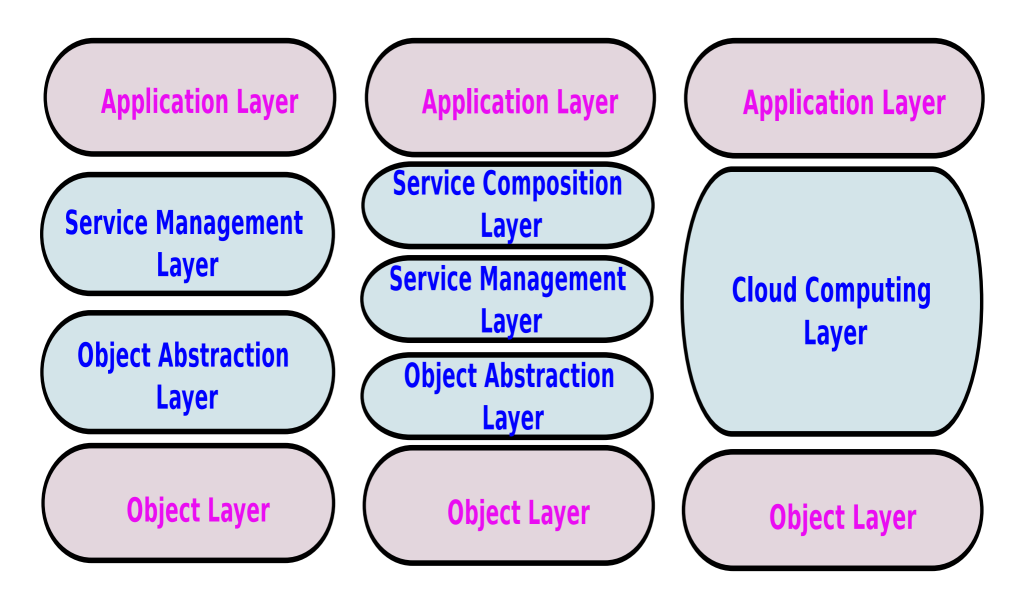
World-Leading Research with Real-World Impact!

UTSA

IoT Proposed Architectures

The Institute for Cyber Security

I.C.S

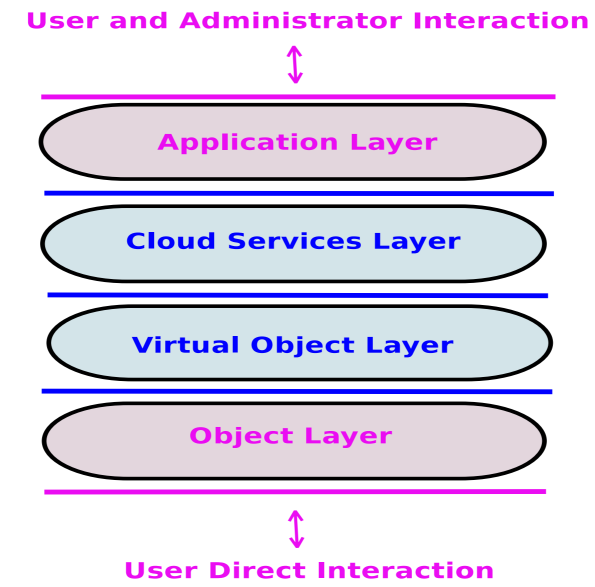


© Ravi Sandhu

World-Leading Research with Real-World Impact!

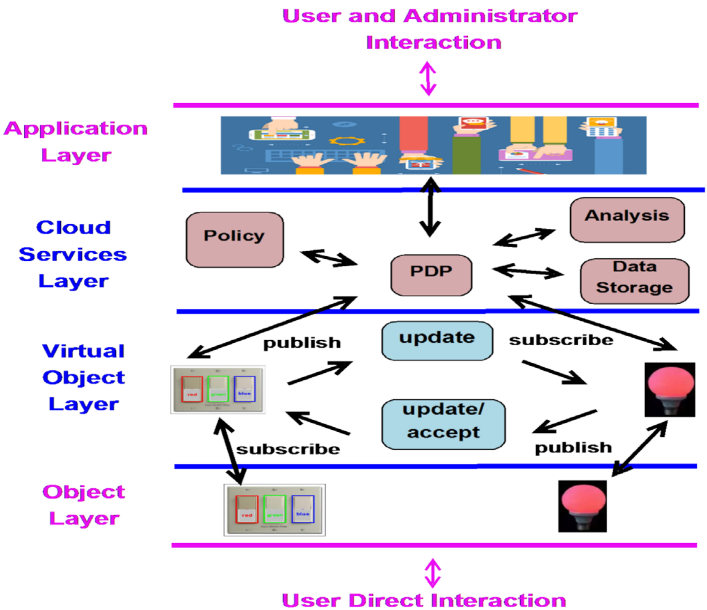
UTSA





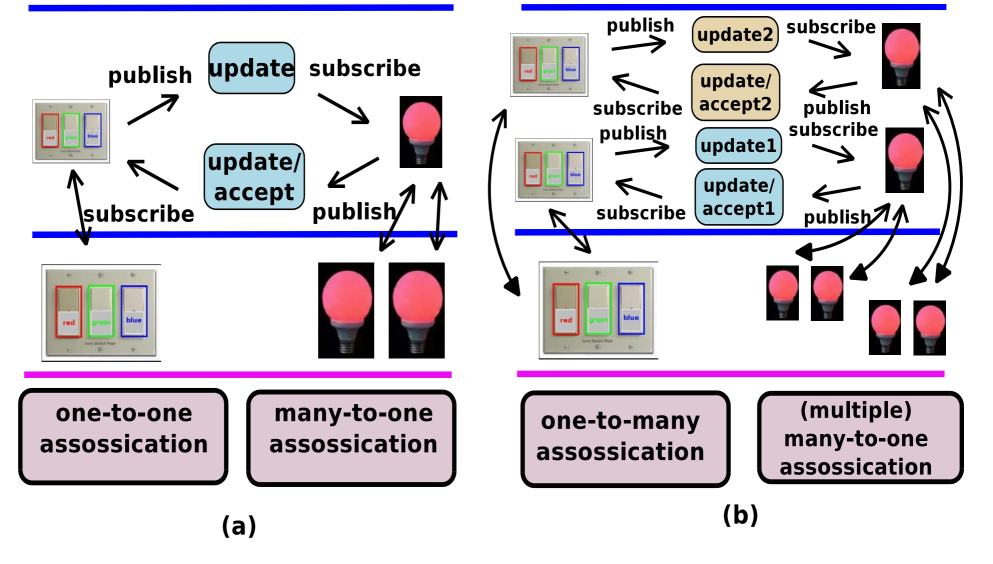




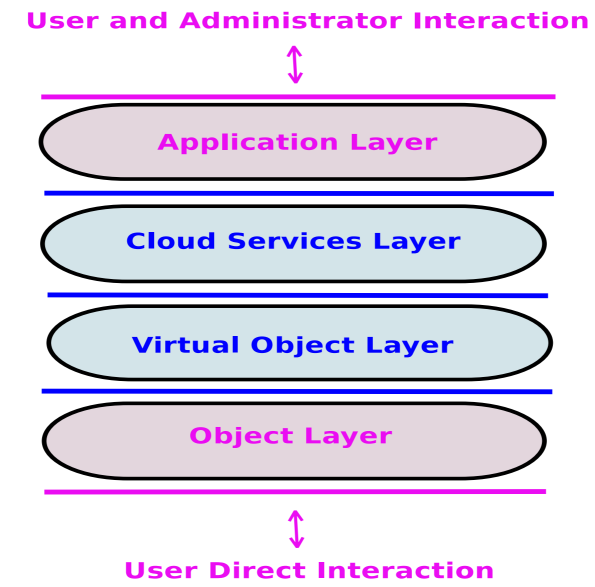


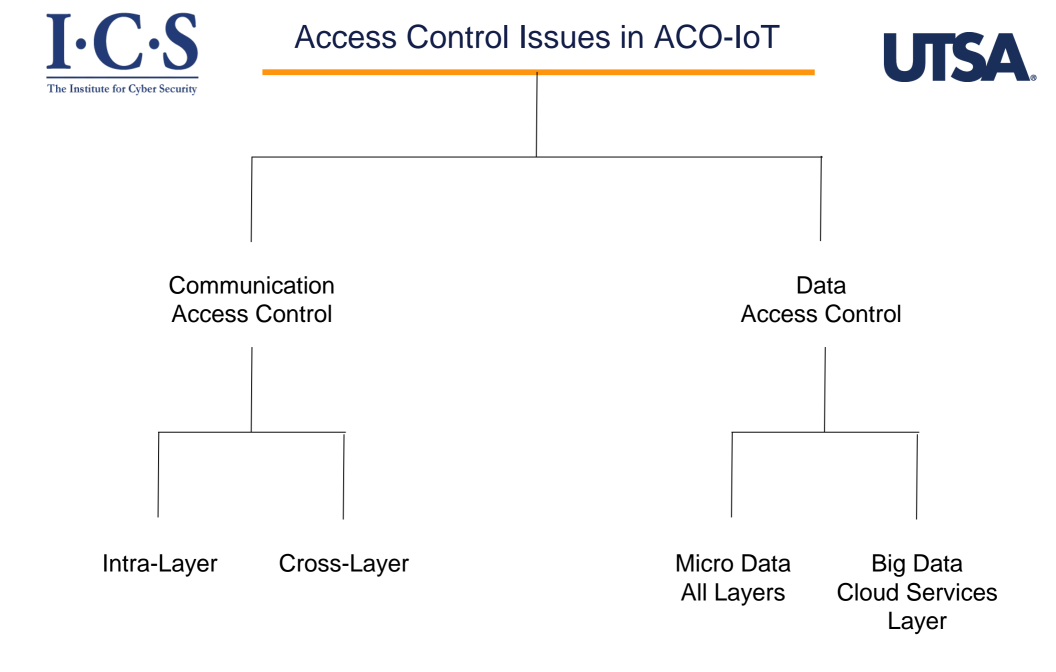








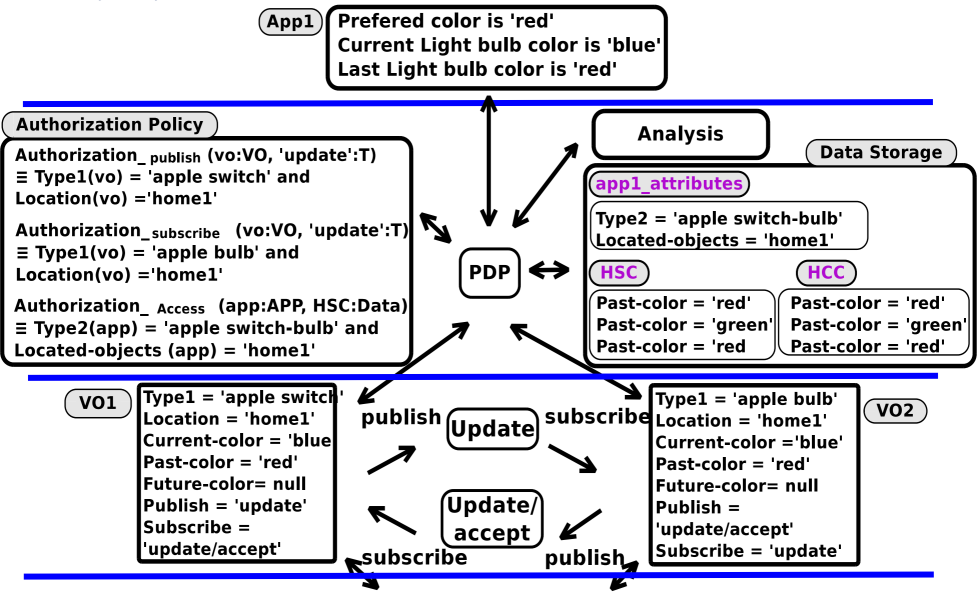






Example using ABAC





© Ravi Sandhu



