The Security of Cyber Physical Systems

April 13, 2016

Shannon Bolton and Nikki Pruitt

CS 470

Table of Contents

Abstract 2

Introduction/Background 2

What Are Cyber Physical Systems? 2

How Do Cyber Physical Systems Works? 3

Purpose of Report 3

Scope 3

General Discussions 3

Conclusion 3

Bibliography 0

# Abstract

# Introduction/Background

## What Are Cyber Physical Systems?

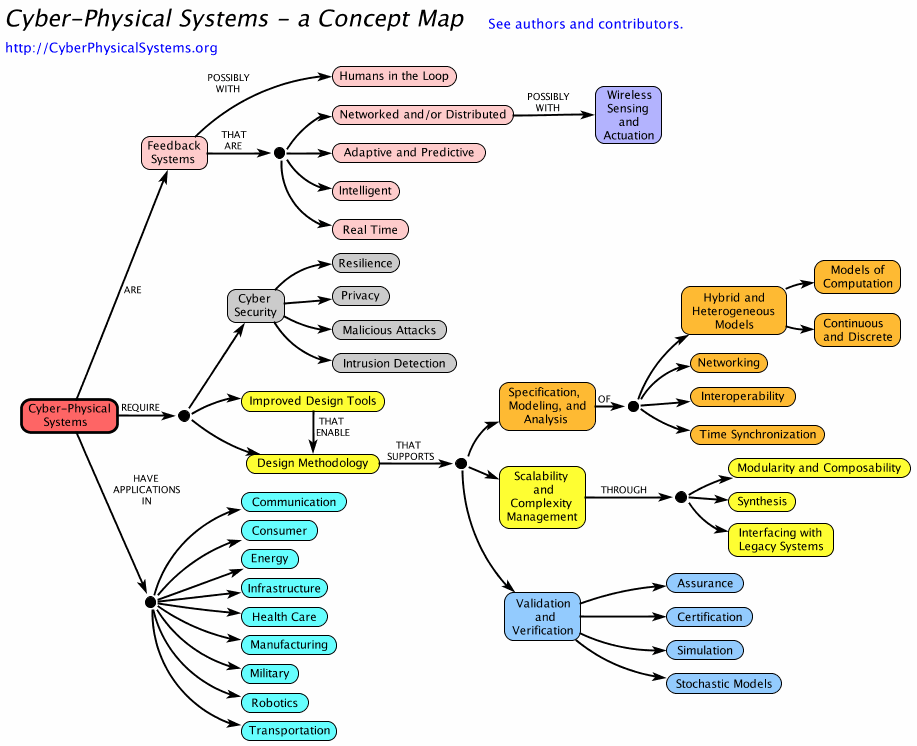


Figure 1 - A tree explaining cyber-physical systems (Cyber Physical Systems)

## How Do Cyber Physical Systems Work?

# Purpose of Report

# Scope

# General Discussions

Cyber physical systems are commonly known as the Internet of Things (NIST).

# Conclusion

# Bibliography

Baheti, Radhakisan and Helen Gill. "Cyber-Physical Systems." IEEE Control System Society. 13 April 2016 <http://www.ieeecss.org/sites/ieeecss.org/files/documents/IoCT-Part3-02CyberphysicalSystems.pdf>.

Cyber Physical Systems. 2012. 12 4 2016 <http://cyberphysicalsystems.org>.

National Science Foundation. Cyber-Physical Systems (CPS). 13 April 2016 <https://www.nsf.gov/funding/pgm\_summ.jsp?pims\_id=503286>.

NIST. 8 July 2015. 13 April 2016 <http://www.nist.gov/itl/ssd/cyber-physical-systems.cfm>.