

Denial of Sleep Attacks in Wireless Sensor Networks

Micah Thornton Ryan Sligh Bobby Santoski

Computer Science & Engineering, Southern Methodist University, USA,
mathornton@smu.edu

CSE 4344: Networks and Distributed Systems
Dallas, Texas
April 26, 2014

Outline of today's talk

- 1 Introduction
 - Topics
 - Motivation
- 2 Methodology
- 3 Results and Analysis
 - Simulation Results
 - Mitigation Strategies
- 4 conclusion
 - Future Work

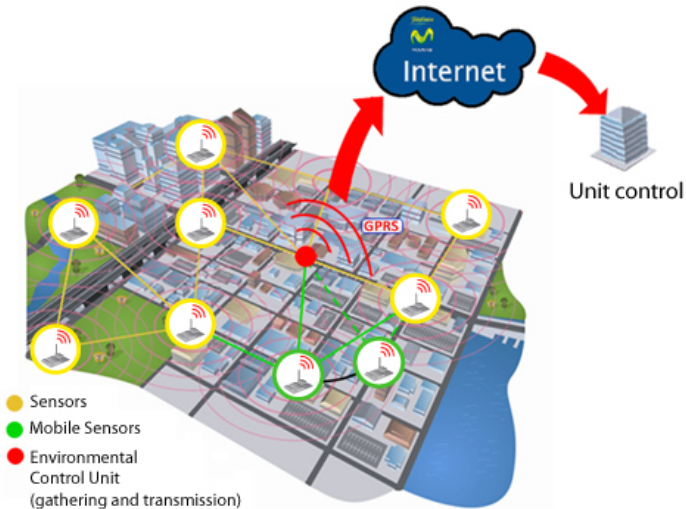
Outline

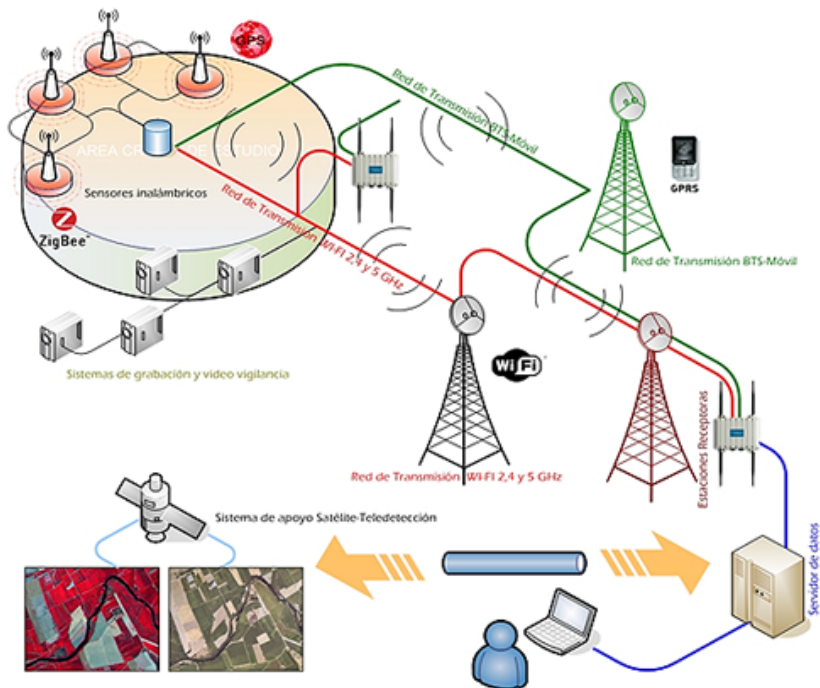
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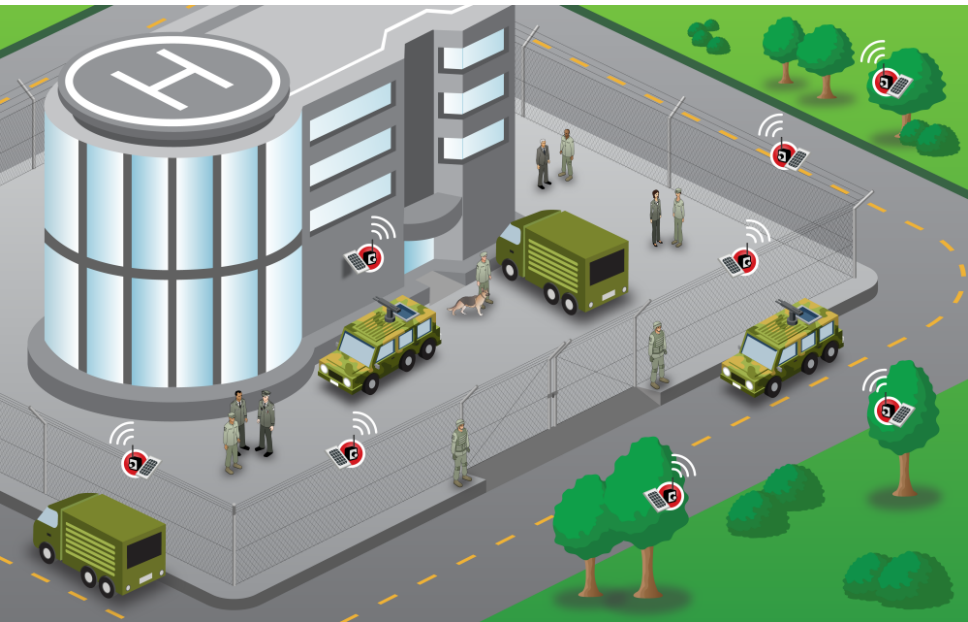
Brief Intro to Wireless Sensor Networks(WSNs)

- A **wireless sensor network(WSN)** is a network of **Sensor Nodes**
- **Sensor Nodes** send and receive wide varieties of data.
- **Sensor Nodes** are developed in bulk for mass deployment
- **WSNs** can be applied to many problems

Usage of Wireless Sensor Networks



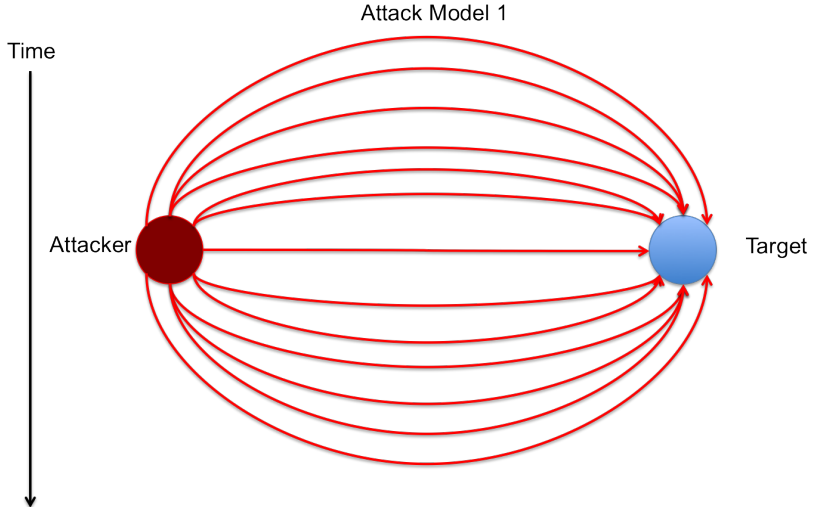




Attacks on WSN power supplies

- Bulk production has robbed WSNs of more robust **battery lives**
- The nature of WSNs makes them easy targets for **Power Consumption Attacks**
- A **Power Consumption Attack** exploits the small battery life of Sensor Nodes by draining the battery
- This attack can have devastating effects on the WSN
- **Power Consumption Attacks** are performed in multiple ways

Power Consumption attack models

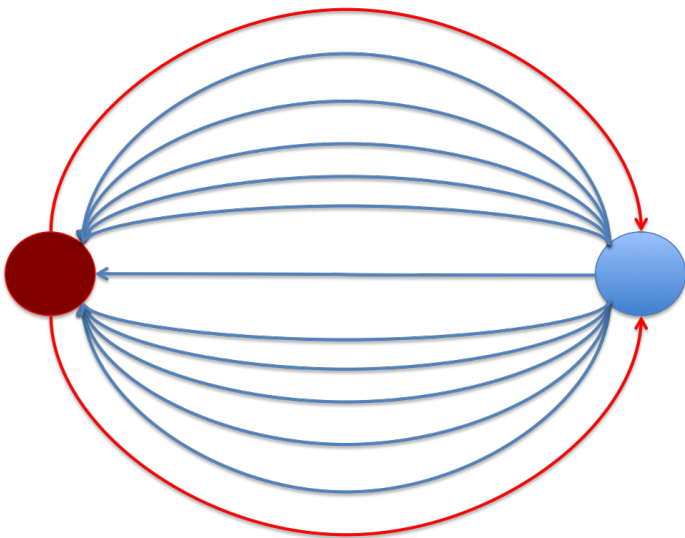


Attack Model 2

Time

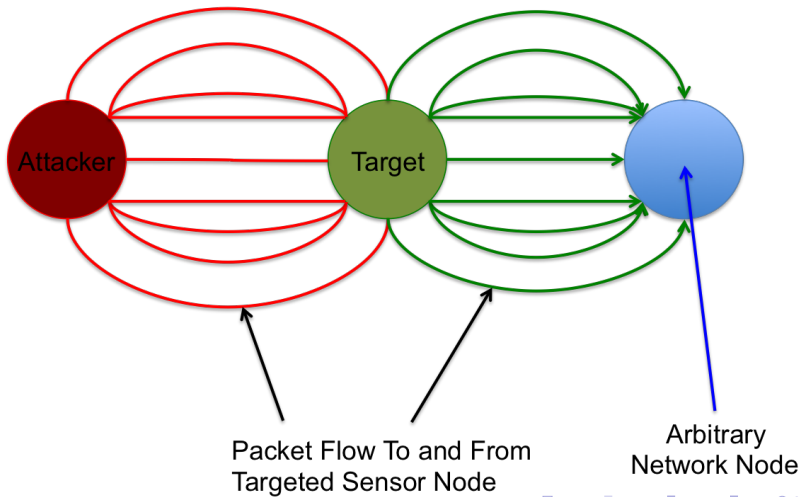
Attacker

Target



Time

Routing Attack



Problem

- WSNs are vulnerable targets because of their power supply
- Certain WSNs are targeted frequently
- **How do we defend against a wide range of Power Consumption Attacks?**

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Previous Strategies

- Some **risk mitigation strategies** have already been adopted for use in WSNs:
 - **Predefined Transfer Windows**
 - **Node Reception Memory**
 - **Jamming Detection Protocols**
 - **Low Power Wake-up Radio**
 - **Defined Maximum Path Length**
- Many strategies are developed with specific attacks in mind
- Even our proposed strategies have already been deployed

Proposed Strategies

- Targeted the root problem of all Power Consumption attacks:
pre-defined battery life
- Installation of solar panels and other similar power regeneration devices.
- Attacks can still be mounted on the network, but would have to fight a endlessly renewing power source
- This addition could be costly, and distributors would need to shrink the size of their network
- But it is up to the distributor to examine there expected net benefit

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Future Work

- Model and test additional attack types
- Do a cost benefit analysis of different types of **batteries** and **alternative power sources**
- compare cost benefits of other mitigation strategies