Collision Prevention in Distributed 6TiSCH Networks

Ali Jawad Fahs

Université Grenoble Alpes (UGA) - UFR IM²AG Laboratoire d'Informatique de Grenoble (LIG), Team Drakkar VERIMAG,Synchrone Supervised by: Olivier Alphand, Franck Rousseau Karine Altisen, Stéphane Devismes

Master thesis, 21st of June,2017









Introduction & Background

General Introduction IEEE802.15.4 Protocols Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction Avoid Table Cell Buffer Housekeeping Approach

Introduction & Background

General Introduction

Project challenges & Objectives

Proposed Mechanism

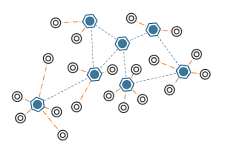
Using 6top Transaction

Avoid Table

Cell Buffer

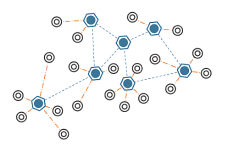
IoT & Wireless Sensor Networks

Network technologies and IoT.



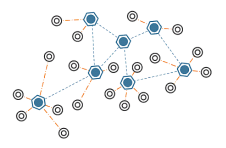
IoT & Wireless Sensor Networks

- Network technologies and IoT.
- ▶ WSN: standardization of IoT nodes communication.



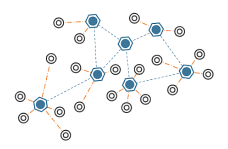
IoT & Wireless Sensor Networks

- Network technologies and IoT.
- WSN: standardization of IoT nodes communication.
- ▶ Main contributions are : low power consumption, low cost.



IoT & Wireless Sensor Networks

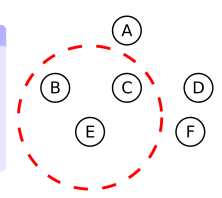
- Network technologies and IoT.
- ▶ WSN: standardization of IoT nodes communication.
- ▶ Main contributions are : low power consumption, low cost.
- ▶ IEEE802.15.4 one of the main standards of WSN.



IEEE802.15.4

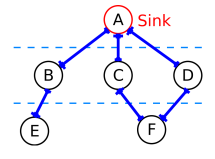
Converge Cast Structure

► Nodes radio ranges defines the neighborhood.



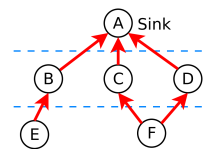
Converge Cast Structure

- ► Nodes radio ranges defines the neighborhood.
- Sink is selected.



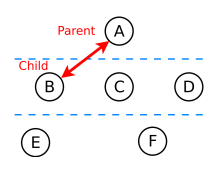
Converge Cast Structure

- Nodes radio ranges defines the neighborhood.
- Sink is selected.
- Packets are forwarded toward the sink.



Converge Cast Structure

- ► Nodes radio ranges defines the neighborhood.
- Sink is selected.
- Packets are forwarded toward the sink.
- Communication pairs.



Introduction & Background

General Introduction

IEEE802.15.4 Protocols

Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction

Avoid Table

Cell Buffer

Introduction & Background

General Introduction IEEE802.15.4 Protocols

Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction

Avoid Table

Cell Buffer

Introduction & Background

General Introduction IEEE802.15.4 Protocols Project challenges & Objectives

Proposed Mechanism Using 6top Transaction

Avoid Table Cell Buffer Housekeeping Approacl

Introduction & Background

General Introduction IEEE802.15.4 Protocols Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction

Avoid Table

Cell Buffer

Introduction & Background

General Introduction IEEE802.15.4 Protocols Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction

Avoid Table

Cell Buffer

Introduction & Background

General Introduction
IEEE802.15.4 Protocols
Project challenges & Objectives

Proposed Mechanism

Using 6top Transaction Avoid Table Cell Buffer