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# BiCord: Bidirectional Coordination among Coexisting Wireless Devices

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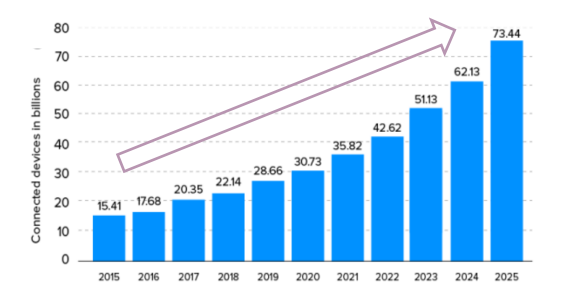






# The rapid growth of the Internet of Things

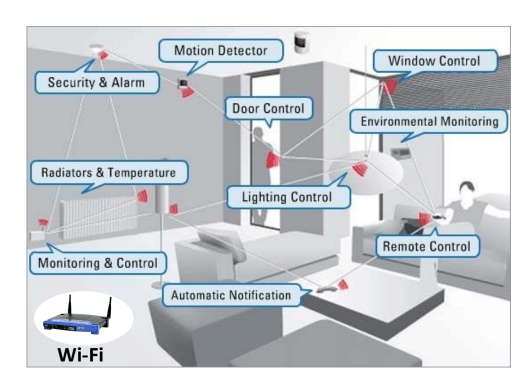




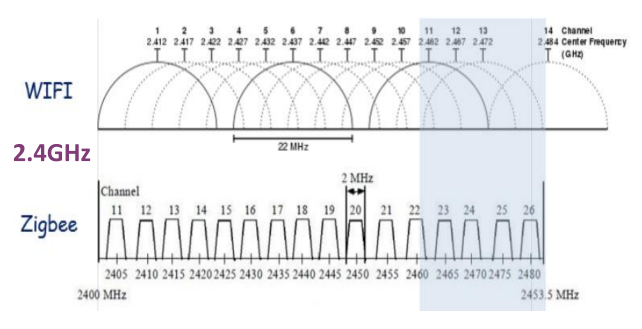
Various types of technologies

An increasing number of devices

#### **Crowded ISM bands**

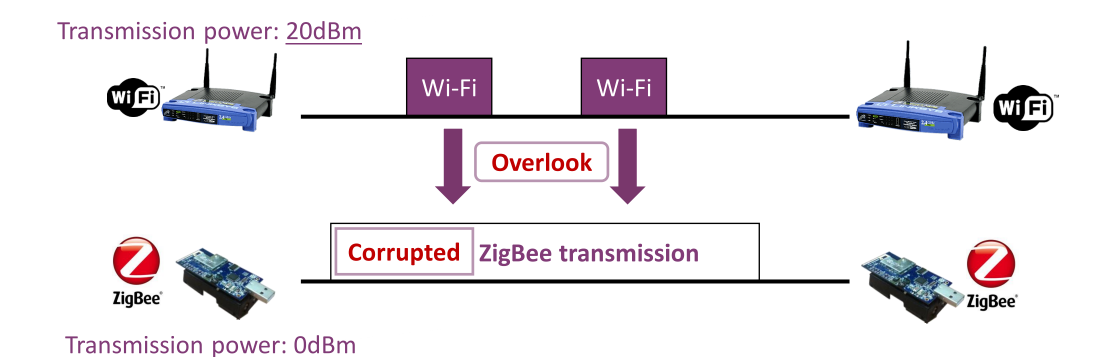


The coexistence of devices using different technologies



Devices of different technologies share the ISM bands

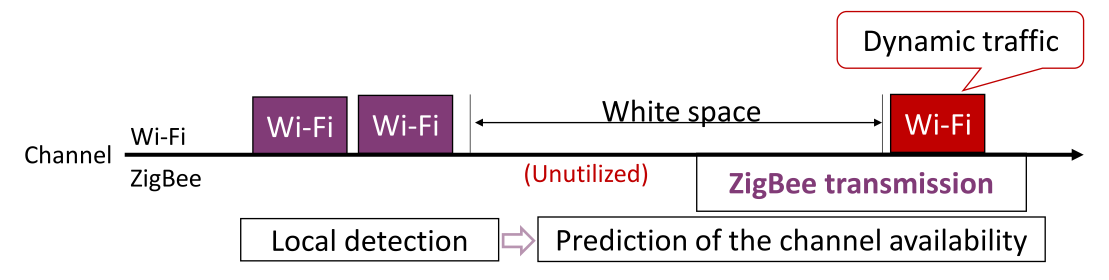
# **Cross-technology interference (CTI)**



Low-power wireless device are vulnerable to cross-technology interference An unfair channel allocation due to power asymmetry

# Gauging channel availability?

#### WISE (ICNP 2010); Smoggy-Link (ICNP 2016)

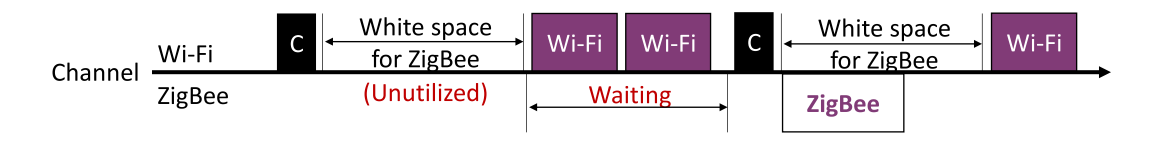


Low power devices suffer from dynamic interference Poor channel utilization: white space not utilized

#### Unidirectional information transfer?

#### ECC (MobiSys 2018)





Unutilized channel resources: Wi-Fi does not know the requirements of ZigBee Delay of low power devices: ZigBee waits for control packet from Wi-Fi

#### **Need of bidirectional coordination**

#### Problems to solve:

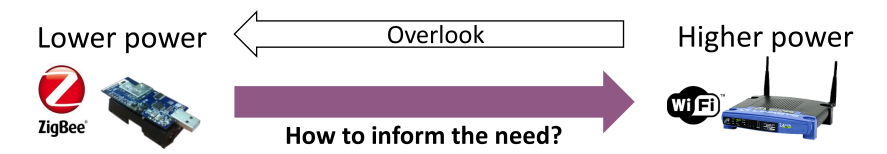
- How to improve the performance of low power nodes in both packet delivery rate and transmission delay?
- How to maximize the availability of the spectrum?

#### Design object of bidirectional coordination (BiCord):

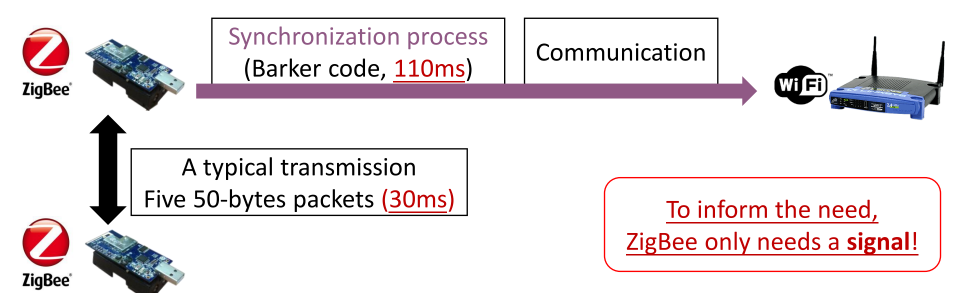
- To make low power nodes request and obtain channel resources in time
- On-demand channel allocation for low-power nodes

# Part I - Challenge

### Challenge of bidirectional channel coordination



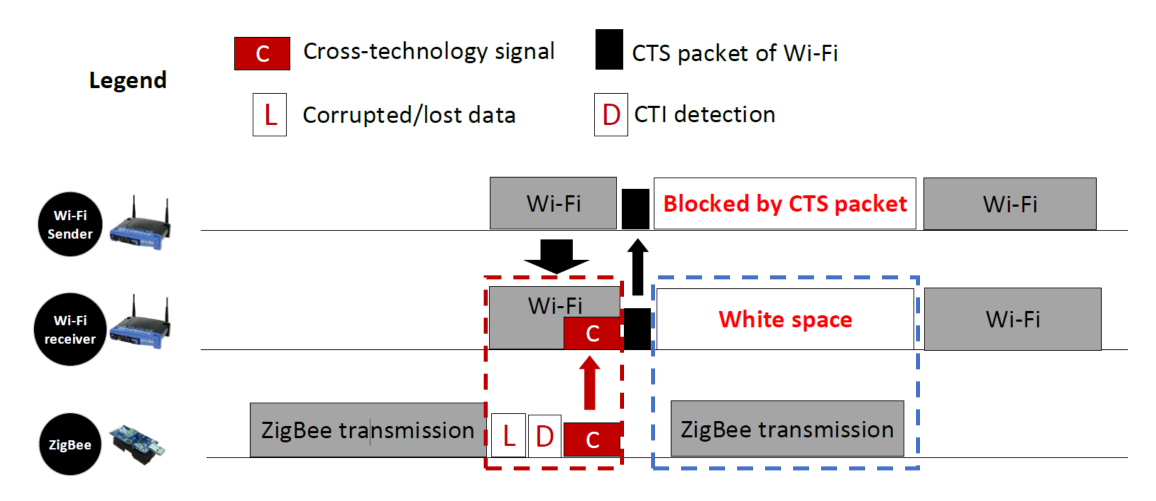
Cross-technology communication techniques: unsuitable! ZigFi (INFOCOM 2018), AdaComm (SECON 2019)



# Part II – BiCord Design



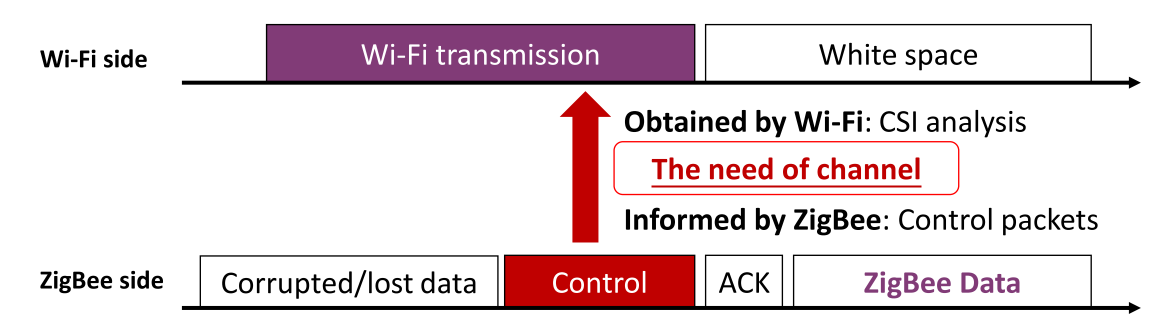
#### **BiCord Overview**



- (i) Cross-technology signaling: ZigBee nodes directly inform the need to access the channel
- (ii) Adaptive white space allocation: WiFi devices provide on-demand channel allocation

# Cross-technology signaling

#### Workflow



#### **CSI** analysis at Wi-Fi side:

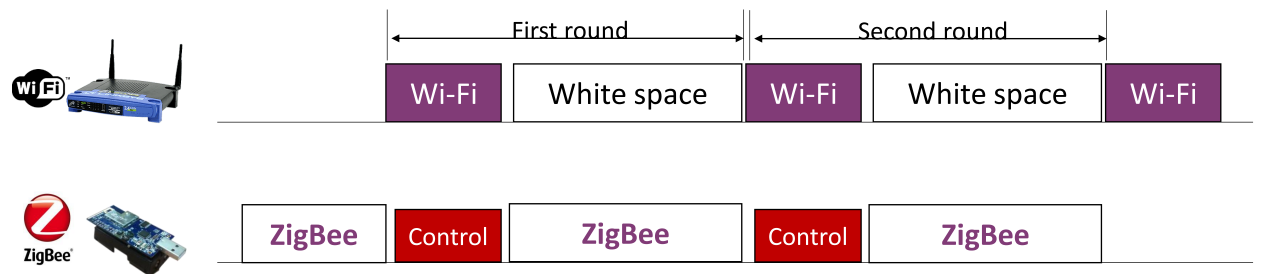
To fully synchronize to ZigBee and decode its information



To detect the existence of a ZigBee transmission

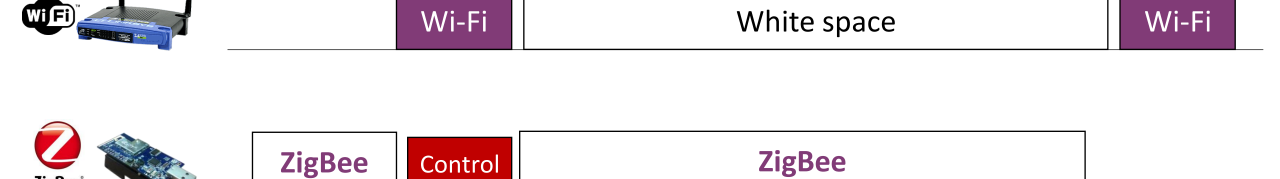


# Adaptive white space allocation



First phase: Learning phase

# Adaptive white space allocation

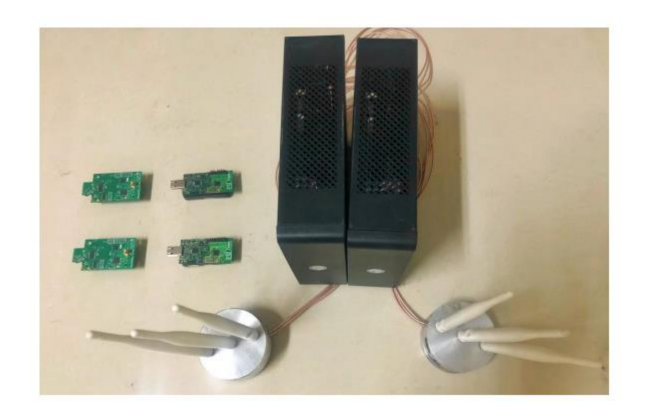


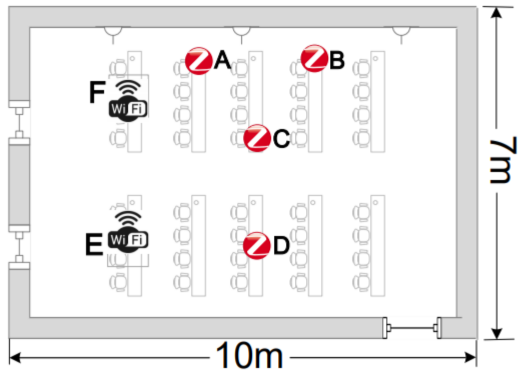
Second phase: White space allocation

# Part III – Evaluation



# **Evaluation Setup**





- Commercial off-the-shelf Wi-Fi devices (Intel 5300 series) at location E and F
- Commercial ZigBee nodes (TelosB motes running Contiki 3.0) at location A-D

#### **Evaluation: modules**

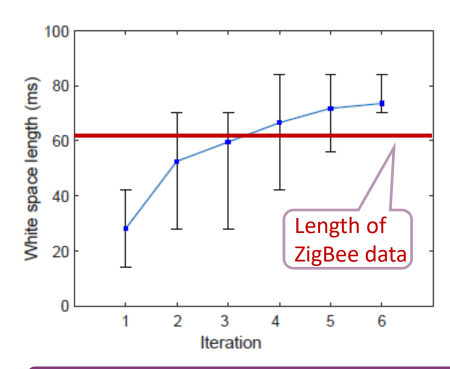
TABLE I
THE PRECISION OF CROSS-TECHNOLOGY SIGNALING AT DIFFERENT LOCATION WITH DIFFERENT PARAMETERS.

Power (dBm)	0			-1			-3		
Packet Number	3	4	5	3	4	5	3	4	5
Location A Location B Location C	0.8548 0.8571 0.5862	0.9355 0.9057 0.7333	0.95 0.9649 0.8	0.8533 0.8 0.83	0.93 0.8333 0.8636	0.9714 0.9 0.9	0.8286 0.7183 0.72	0.9365 0.8571 0.8222	0.9525 0.9167 0.86
Location D	0.6125	0.71	0.73	0.7222	0.76	0.83	0.8	0.8636	0.91

TABLE II
THE RECALL OF CROSS-TECHNOLOGY SIGNALING AT DIFFERENT LOCATION WITH DIFFERENT PARAMETERS.

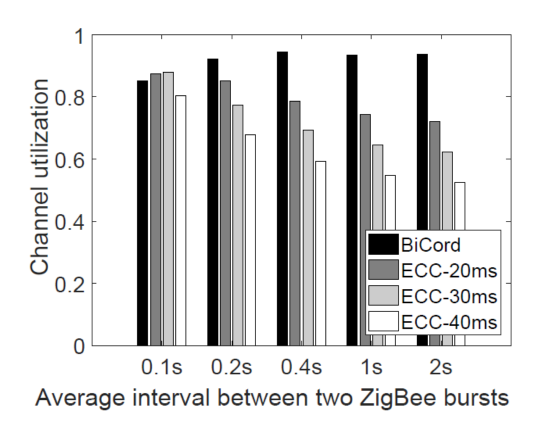
Power (dBm)	0			-1			-3		
Packet Number	3	4	5	3	4	5	3	4	5
Location A	0.88	0.9355	0.9828	0.8889	0.9538	0.9839	0.9155	0.9219	0.9825
Location B	0.7273	0.8955	0.8302	0.7727	0.8421	0.9483	0.62	0.7969	0.8182
Location C	0.73	0.7526	0.762	0.87	0.92	0.9	0.68	0.675	0.75
Location D	0.68	0.6383	0.67	0.63	0.7029	0.71	0.7358	0.78	0.82

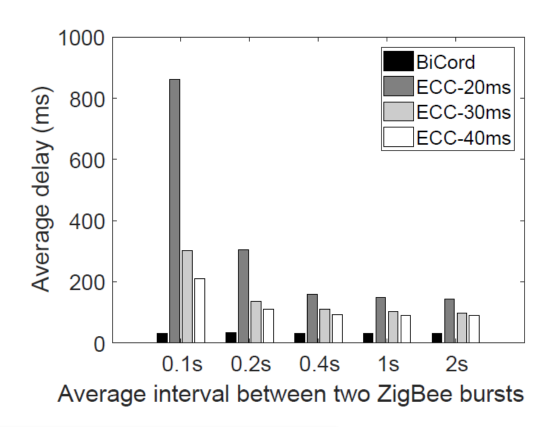
Cross-technology signaling: Precision of 90.6%; Recall of 92%.



Adaptive white space allocation: 5 iterations.

### **Evaluation: comparison with state-of-the-art approach**





Channel utilization: BiCord is higher than ECC by 50.6% Delay: BiCord outperforms ECC in average by 84.2%

#### **Conclusion & Future Works**

#### **Conclusion:**

- Need of channel coordination based on bidirectional interaction between constrained wireless devices (ZigBee) and more powerful appliances (Wi-Fi)
- Design of BiCord based on a cross-technology signaling method and an adaptive white space allocation scheme
- Evaluation of BiCord on commercial devices

#### **Future Works:**

Extension to other coexistence scenarios



# Thanks

Q & A

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http://tns.thss.tsinghua.edu.cn/sun/researches/InterferenceManagement.html