

# ***EXTENDED-DESYNC***

**A Desynchronized TDMA Protocol for WSNs  
- An Energetic and Temporal Analysis**





- Motivation
- DESYNC / EXTENDED-DESYNC
- Energy
- Latency
- Conclusion & Outlook

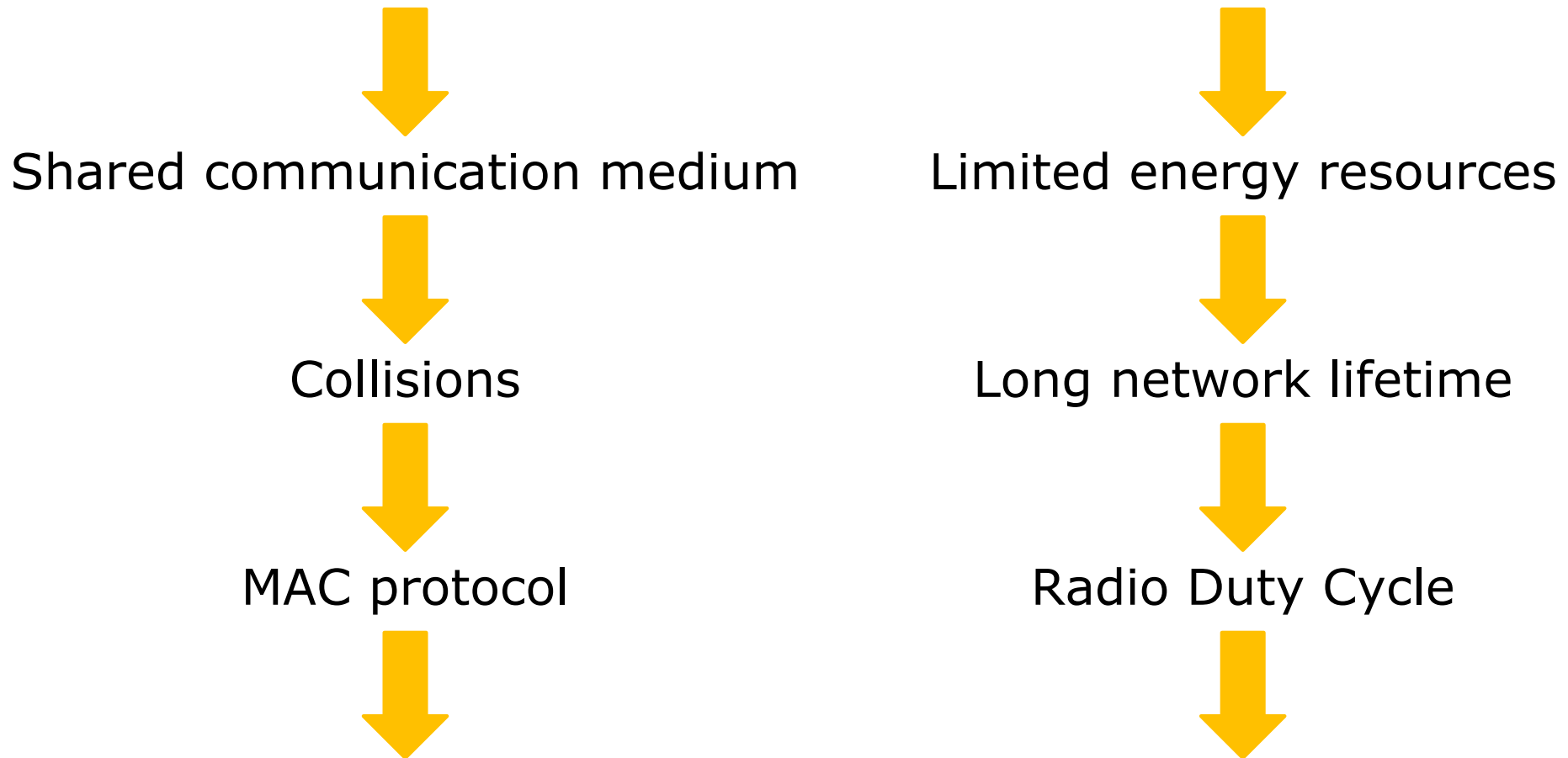
# *Motivation*

Why and what for such  
a MAC Protocol?





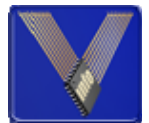
## Wireless Sensor Networks



**DESYNC / EXTENDED-DESYNC**

# ***DESYNC / EXTENDED-DESYNC***

What's behind and  
how does it work?





## Biologically inspired primitive of Desynchronization:

Each oscillator (e.g. periodically transmitting sensor node) tries to maximize its relative time lag to its immediate neighbors.

- Set  $N$  of nodes with
  - Unique identifier  $i$
  - Identical frequency  $\omega \rightarrow$  common period  $T = \frac{1}{\omega}$
  - $T$  must support **at least**  $n$  participators
    - Single-hop:  $n = |N|$ ,
    - Multi-hop:  $n =$  size of maximum two-hop clique
- Symmetrical links
- Carrier Sense just before any transmission
- Communication range  $\approx$  Interference range



- Phase  $\phi_i \in [0.0, 1.0]$  of node  $i$   
(elapsed time since last firing as percentage of period  $T$ )
- At  $\phi_i = 1.0$ , node  $i$  resets  $\phi_i = 0.0$  and broadcasts *firing packet*
- Previous phase neighbor  $p(i)$  (fires just before node  $i$ )
- Successive phase neighbor  $s(i)$  (fires just after node  $i$ )
- With  $\phi_{p(i)}$ ,  $\phi_{s(i)}$  and  $\alpha \in (0.0, 1.0)$

→ Next phase  $\phi_i' = (1 - \alpha) \cdot \phi_i + \alpha \cdot \frac{\phi_{s(i)} + \phi_{p(i)}}{2}$

→ Global state  $\vec{\phi} = [\phi_1, \phi_2, \dots, \phi_{|N|}]^T$  (generally indeterminable by node  $i$ )

## Desynchrony (stable system state):

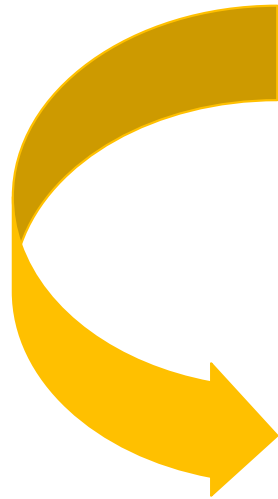
Any node has equal temporal distance to its phase neighbors.

(EXTENDED-)DESYNC converges → desynchrony is demonstrably reachable.

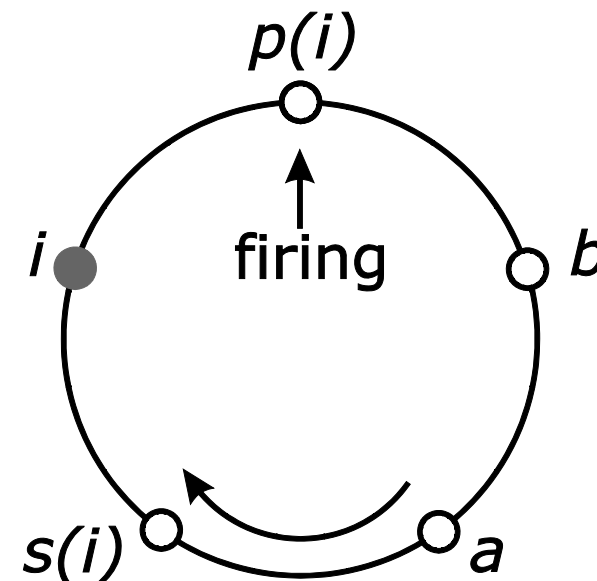
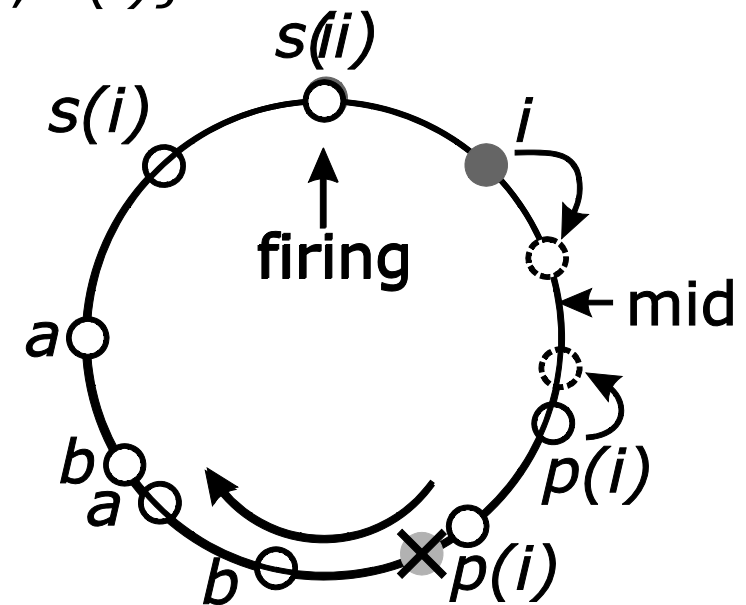


- Single-hop topology,  $N = \{a, b, p(i), i, s(i)\}$

- During settling:  $\vec{\phi} = \begin{pmatrix} \phi_a = 0.80 \\ \phi_b = 0.50 \\ \phi_{p(i)} = 0.30 \\ \phi_i = 0.00 \\ \phi_{s(i)} = 0.80 \end{pmatrix}$

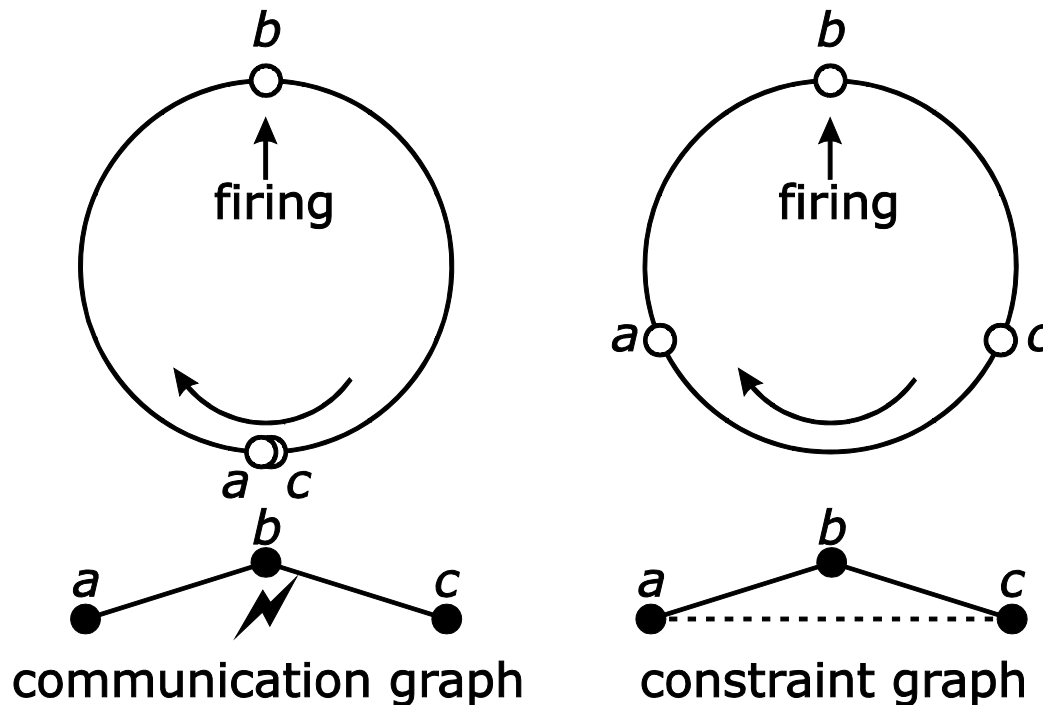


- Desynchronized:  $\vec{\phi} = \begin{pmatrix} \phi_a = 0.40 \\ \phi_b = 0.20 \\ \phi_{p(i)} = 0.00 \\ \phi_i = 0.80 \\ \phi_{s(i)} = 0.60 \end{pmatrix}$





## Multi-hop topologies: Hidden Node Problem:



## Our Solution:

Each node broadcasts its list of one-hop neighbors at its firing  
 → Potential hidden (*two-hop*) neighbors become known

(For deeper insight into EXTENDED-DESYNC, e.g. its adaptability, fault-tolerance and flexibility see C. Mühlberger, R. Kolla *Extended Desynchronization for Multi-Hop Topologies*, TR 460, Institut für Informatik, Universität Würzburg, July 2009)

# *Energy*

How much energy can be saved  
and in what way?





*here:* optimal desynchronized system

1.  $T$  into  $n$  frames  $F(i)$  of equal length  $|F(i)| = f$

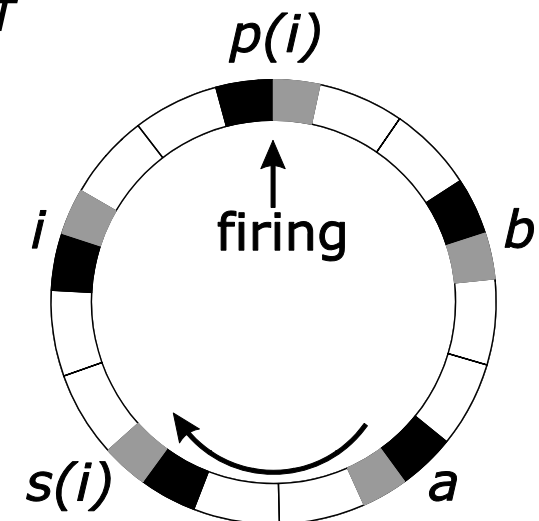
2.  $F(i)$  again into  $k$  slots  $F(i, j), 1 \leq j \leq k$

$F(i, 1)$  of length  $f_f$  always *firing slot*,

- to cover Hidden Node Problem, and
- to stay „up-to-date“,

remaining ones as *data slots* of length  $f_k$

3. Safety gap  $\sigma$  between any frame,  $|\sigma| = \varepsilon \cdot f_f$



- safety gap
- firing slot
- data slot

**→ Turn off radio unit at unused or unattractive data slots to save energy!**



Gain of energy  $\gamma_i = \frac{T - \Delta t_{i,RF}}{T}$  at minimal period  $T = n \cdot f$

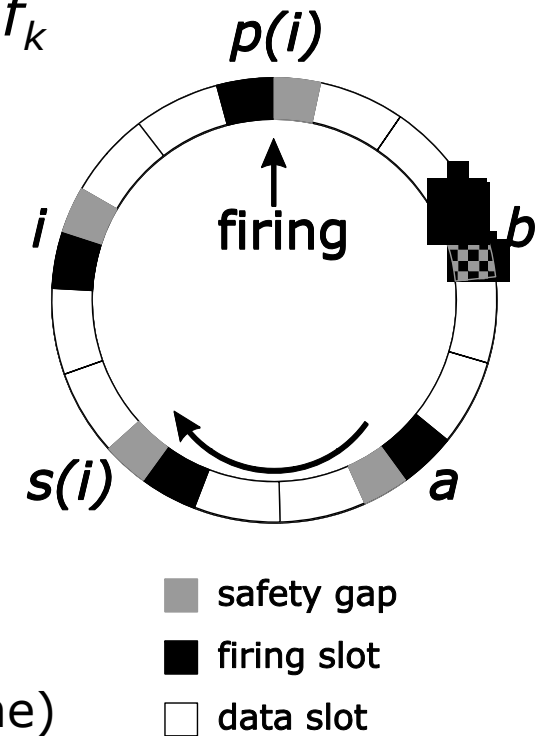
a) Length of firing slot  $\neq$  length of data slot  $f_k$

$$\gamma_i = \frac{(k-1) \cdot f_k}{f} \quad (\text{ratio of data slots per frame})$$

Just  $\eta \leq n - 1$  firing slot mandatory  
(e.g. all one-hop neighbors)

$$\gamma_i^\eta = \frac{\left(\frac{n-\eta-1}{n}\right) \cdot (1 + \varepsilon) \cdot f_f + (k-1) \cdot f_k}{f}$$

(ratio of data and unimportant firing slots per frame)





Gain of energy  $\gamma_i = \frac{T - \Delta t_{i,RF}}{T}$  at minimal period  $T = n \cdot f$

b) Length of firing slot = length of data slot  $f_k$

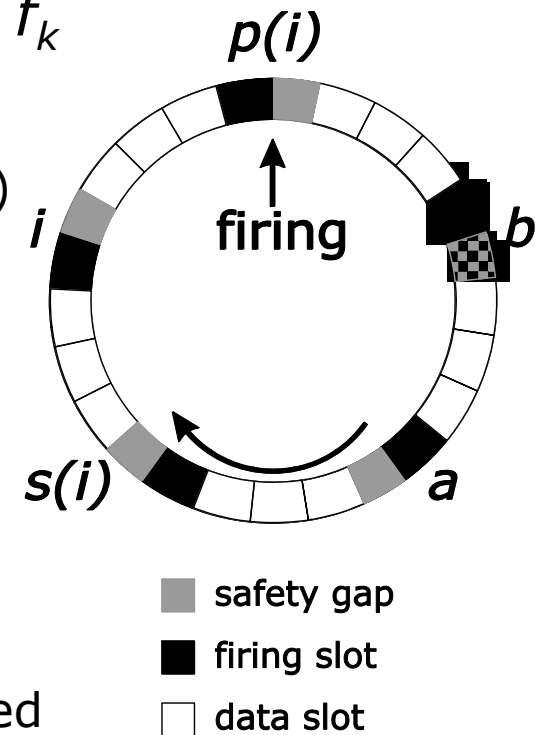
$$\gamma_i = \frac{k - 1}{k + \varepsilon} \quad (\text{number of data slots divided by total number of slots and safety gap factor})$$

Just  $\eta \leq n - 1$  firing slot mandatory

(e.g. all one-hop neighbors)

$$\gamma_i^\eta = \frac{k - 1 + (1 + \varepsilon) \cdot \left(\frac{n - \eta - 1}{n}\right)}{k + \varepsilon}$$

(number of data and unimportant firing slots divided by total number of slots and safety gap factor)



**If there are no data slots ( $k=1$ ) to power down radio unit, there is just little energy-saving possible!**



- Power-down radio unit for several periods and keep old slots
  - Clock drift may now cause collisions
  - Additional administrative costs
  
- Power-down radio unit for several periods but leave network
  - Costly re-joining (completely new frame/slot assignment)
  
- Pad period  $T$  out to prolong sleep time
  - Also increases latency

# *Latency*

What's the minimal latency and  
it is influenced by what?





- Firing packets contain list of one-hop neighbors

→ Length of firing slot depends on  $n \rightarrow f_f = \beta \cdot n$

- a) Just firing slots, but no data slots

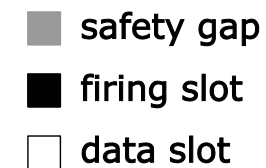
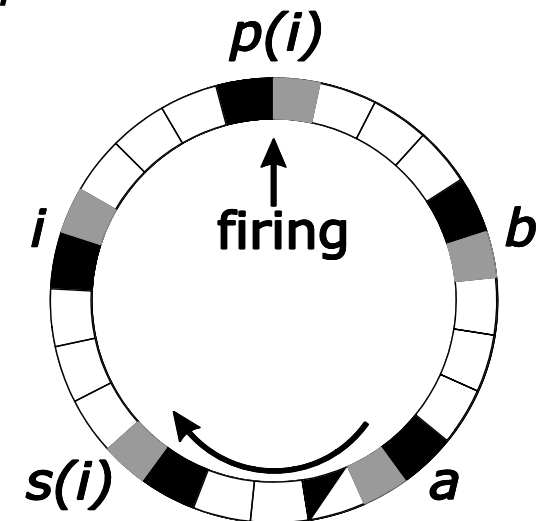
$$T = (1 + \varepsilon) \cdot \beta \cdot n^2$$

- b) Firing slots and data slots (of length  $\delta$ )

$$T = (1 + \varepsilon) \cdot \beta \cdot n^2 + \delta \cdot n$$

- c) Firing slot as **base unit**, i.e.  $\delta = \delta_0 \cdot \beta \cdot n$

$$T = (1 + \varepsilon + \delta_0) \cdot \beta \cdot n^2$$



**Period  $T$  grows with the square of  $n$ !**

**→ Trade-off between energy savings and latency**

# ***Conclusion & Outlook***

**What was shown and  
what is subject to future research?**





## Conclusion:

- EXTENDEND-DESYNC as TDMA MAC protocol:
  - Framework and operating mode
- Energetic and Temporal Analysis:
  - ➔ **Trade-off** Energy-saving ↔ Latency
  - ➔ Save most energy during data slots
  - ➔ Period  $T$  strongly depends on  $n$

## Outlook:

- Balance out some parameters for real-world employments
- Complete, stabilize and strengthen our multi-hop extension
- Integrate further services, e.g. time synchronization, routing

# *Thank You!*

## Any questions?

