## 1 – Exercise (6 points)

A IEEE 802.15.4 network is composed of a PAN Coordinator and four motes. Each mote is assigned 2 slots in the Collision Free Part for uplink traffic, and the PAN coordinator is assigned 8 slots in the CFP for downlink traffic (two slots dedicated to each one of the four motes). Each slot can carry packets of 128 [byte]. The nominal rate is R=125 [kb/s] and the active part is composed of the beacon slot and the CFP only. The network is operated with a duty cycle  $\eta=10\%$ . The motes and the PAN coordinator have the following traffic pattern:

- Mote 1 and mote 2 generate packets towards the PAN coordinator according to a Poisson process with parameter  $\lambda_1$ =0.01 [packets/s]
- Mote 3 and 4 generate packets towards the PAN coordinator according to a Poisson process with parameter  $\lambda_2 = 0.5$  [packet/s]
- The PAN coordinator generates packets toward each one of the four motes according to a Poisson process with parameter  $\lambda_3 = 0.1$  [packet/s]

Find (i) the duration of the Beacon Interval, (ii) the duration of a slot, (iii) the average energy consumed by Mote 1 assuming  $E_{rx} = 1[uJ]$ ,  $E_{tx}$ ,=3 [uJ],  $E_{idle} = 0.5$  [uJ] and  $E_{sleep} = 1[nJ]$  to be respectively the energy for receiving, transmitting (circuitry + emitted power), being idle and sleeping in a slot. Assume that Mote 1 is in range ONLY with the PAN Coordinator.

The slot duration is Ts=128[byte]/125 [kb/s]= 8.192[ms]. The CFP is composed of Ncfp = 2 x 4 + 8 = 16 slots. The active part is Nactive= Ncfp +1 = 17 slots and its duration is Tactive=Nactive x Ts = 139,26 [ms].. The Beacon Interval is: BI= Tactive/  $\eta$  =1392,64 [ms]. The number of slots in the inactive part is Ninactive= (BI-Tactive)/Ts = 153. The probability that Mote 1 and 2 have 0, 1, 2 or more packets ready in a BI are respectively:  $P^1_{0}=e^{-\lambda 1BI}$   $P^1_{1}=-\lambda_1BI$   $e^{-\lambda 1BI}$   $P^1_{1}=-\lambda_1BI$   $e^{-\lambda 1BI}$   $P^1_{1}=1$  -  $P^1_{0}$  .  $P^1_{1}$ 

The probability that Mote 3 and 4 have 0, 1, 2 or more packets ready in a BI are respectively:

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P_0^2 = e^{-\lambda 2BI}
P_1^2 = -\lambda_2 BI e^{-\lambda 2BI}
P_2^2 = 1 - P_0^2 - P_1^2
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The probability that the PAN coordinator has 0, 1, 2 or more packets ready in a BI for each one of the mores are respectively:

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\begin{split} &P^{\mathrm{PANC}}_{0} = \, e^{\text{-}\lambda 3} B I \\ &P^{\mathrm{PANC}}_{1} = \text{-}\lambda_{3} B I \, \, e^{\text{-}\lambda 3} B I \\ &P^{\mathrm{PANC}}_{2} = 1 - P^{\mathrm{PANC}}_{0} - P^{\mathrm{PANC}}_{1} \end{split}
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The average energy consumed by Mote 1 in a BI is:

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E = E_{rx} + [P^{1}_{0} \ 2 \ E_{idle} + P^{1}_{1} \ (E_{tx} + E_{idle}) + P^{1}_{2} \ 2 \ E_{tx}] + 6 \ E_{idle} + 4[P^{PANC}_{0} \ 2 \ E_{idle} + P^{PANC}_{1} \ (E_{tx} + E_{idle}) + P^{PANC}_{2} \ 2 \ E_{rx}] + 153 \ E_{sleep}
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(assuming that energy for overhearing is equal to energy for receiving)

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Also accepted
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E = E_{rx} + [P^{1}_{0} \ 2 \ E_{idle} + P^{1}_{1} \ (E_{tx} + E_{idle} \ ) + P^{1}_{2} \ 2 \ E_{tx} \ ] + 6 \ E_{idle} + [P^{PANC}_{0} \ 2 \ E_{idle} + P^{PANC}_{1} \ (E_{tx} + E_{idle} \ ) + P^{PANC}_{2} \ 2 \ E_{rx} \ ] + 153 \ E_{sleep}
```

## <u> 2 – Exercise (4 points)</u>

Find the average efficiency of Dynamic Frame ALOHA collision resolution protocol with an initial population of n=3 tags and an initial frame size r=1. Assume that the size of the frames after the first one is "optimally" set to the current backlog.

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After the first frame (1 slot), we still have 3 tags to be solved. We need to find: L_3{=}3{+}P(S{=}0)L_3{+}P(S{=}1)L_2 \\ P(S{=}0){=}1/9 \\ P(S{=}1){=}2/3
```

Internet of Things, July 27, 2021 Total Available time: 1.45 hours

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L<sub>2</sub>=4
L<sub>3</sub>=51/8
Eta=3/(L<sub>3</sub>+1)=24/59
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## <u>3 – Exercise (6 points)</u>

A MQTT client (Client 1) is subscribed to the topic /humidity. The MQTT broker is connected to 2 additional MQTT clients which publish messages on the topic /humidity according to the following traffic processes:

- Client 2 publishes one message on topic /humidity according to a Poisson process with parameter  $\lambda = 10$  message/minute
- Client 3 publishes one message on topic /humidity according to a Poisson process with parameter  $\lambda = 2$  message/minute

Find the average energy consumed by the MQTT Client 1 in a time period of 1 hour in the two cases where the all the publish messages require QoS level 0 and 1. Clearly describe the message exchange session between the MQTT broker and Client 1 in the two cases.

Use the following parameters: energy for sending/receiving MQTT publish messages,  $E_{rx}=10[uJ]$ , energy for sending/receiving MQTT signaling messages (various ACK messages),  $E_{tx}=3$  [uJ], energy for being idle  $E_{idle}=0[uJ]$ .

Client 2 and Client 3 generate the following average number of messages per hour: M2= 10 [message/minute] x 60 [minutes] = 600 messages M3 = 2 [message/minute] x 60 [minutes] = 120 messages

The energy consumed by client 1 in the cases of QoS 0 and 1 are respectively:

 $E0 = (M2+M3) E_{rx}$  $E1 = (M2+M3) (E_{rx} + E_{tx})$ 

## 3 – Questions (9 points)

- 1. Tell if the following statements are true or false. MOTIVATE THE ANSWER. UNMOTIVATED ANSWER WILL NOT BE CONSIDERED
  - SWER WILL NOT BE CONSIDERED

    a. The CAN BUS TECHNOLOGY uses a scheduled access procedure. F

    random

    numero di
  - b. The Schoute's estimate provides an estimate of the total number of already resolved tags. F
  - c. ZigBee cluster tree routing has higher signaling overhead than ZigBee AODV routing, F
  - d. The Expected Transmission Time (ETT) is better suited as routing metric in cases where wireless links have different data rate and/or propagation delays V
- 2. Briefly explain the use of the route discovery table in ZigBee-AODV protocol. See slides
- 3. Briefly explain the use of DAO messages in RPL. See slides

aodv: ad hoc on demand distance vector

tag rimanenti