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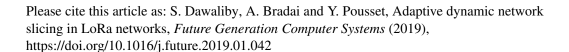
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# Adaptive Dynamic Network Slicing in LoRa Networks

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#### Abstract

Knowing the heterogeneity of applications and services that neck to be supported in the internet of things (IoT), network slicing came out as a potential solution that yirtually isolates 5G networks with various service requirements over a common physical notwork in restructure. The latter needs to simultaneously support and isolate traffic issued from mobile and machine services which may require different needs in terms of reliability, latency, and be divided. In this paper, network slicing is investigated in LoRa networks over fixed and dynamic slicing strategies. The performance of LoRa slices is evaluated with different spreading factor (SF) configurations. Then, a dynamic inter-slicing algorithm is proposed based on a maximum likelihood estimation that avoids resource starvation and prioritizes a slice over another depending on its Q S equirements. Moreover, a novel intra-slicing strategy is proposed that maximizes resource a cation efficiency of LoRa slices with regard to their delay requirements. An energy module for LoRa in 1.33 is also implemented to evaluate the energy consumption of devices in each slice. Simulate in resource and providing isolation between slices.

Keywords: Internet of Things (IoT), "ireless networks, LoRa, network slicing, resource allocation, quality of service (QoS)

#### 1. Introduction

With the development of the fifth generation (5G) wireless networks, it is expected that by 2020, an all-connected world of num in and machines will be reached offering with it the needed flexibility to manage networks with various service requirements using major arising technologies namely network functions virtualization (FFV) and software defined networking (SDN). With the development of the latter, network slicing is proposed as one of the most important technologies to reach this goal by using a collection of logical functions. Our objective is to provide isolation between multiple virtual networks with various CoS requirements to be created on top of a common physical device, being mutually instanciated on-demand and independently managed.

Low-pov er wide- rea (LPWA) research efforts direct towards LoRa technology and is considered as one of the product of the internet of things (IoT). With network slicing, radio

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resources need to be virtually reserved in an isolated and efficient manner to proving specific service requirements for each slice. Three generic services are provisioned in 5G with conflicting quality of service (QoS) requirements (i.e., ultra-reliable low-latency communications (UTLL), enhanced mobile broadband (eMBB), and massive machine-type communications (mMTC). Solvice requirements in mMTC category may vary between two applications running on a single. To device and require heterogeneous behavior mainly when it comes for example to latency and eliability. The massive number of IoT devices continuously increasing and connecting alongsian piblic devices to the new generation core network (NGCN) in 5G, brings an exceptional need for the etwo. Slicing and virtualization to improve network flexibility. This leads to new challenges in lesigning resource allocation and slicing strategies which must guarantee slicing isolation and simultantal provide the opportunity for infrastructure providers to easily meet the required QoS for ToT devices in a cost-effective manner.

## 1.1. Related Works

Performance evaluation over LoRa networks has been in resively eviewed by many research studies in the literature [1] [2] [3]. Other research studies focused on evaluating LoRa scalability [4] while considering co-SF interference that comes from collisional using the same SF configuration on the same channel [5] whereas others assumed that SFs consideration are perfectly orthogonal [6] [7]. SF represents the ratio between the chirp rate and the range and affects directly the data rate and the range that a LoRa device can reach awo from a LoRaWAN gateway. Moreover, co-SF directly impact communication reliability, reduce the packet delivery ratio (PDR) successfully decoded at the gateway [8] and limits the scalability for Lora network when increasing the number of devices [9]. Therefore, the latter should be considered in any upcoming study related to SF configuration strategies and network deployments. Some study examples focused on finding the optimal transmitter parameter settings that satisfy performance requirements using a developed link probing regime [10]. In [11], the authors analyze several SF configuration strategies where a group of LoRa devices can be configured with similar or heterogoneous SFs based on their position from the gateway. The goal is to find the scheme that gives the best erformance in terms of PDR. However, the impact of the latter configuration on network slicing has not been previously tested.

Few research works recently tac. 'ed network slicing in IoT and focused on machine critical communications over various vire as networks. The work in [12] introduced a slicing infrastructure for 5G mobile networking and or mmarized research efforts to enable end-to-end network slicing between 5G use cases. Further more, auchors in [13] and [14] adopted network slicing in LTE mobile wireless networks. The formation possed a dynamic resource reservation for machine-to-machine (M2M) communications where the network as slice optimizer component with a common objective in both papers to improve e QoS 1 terms of delay and link reliability. In a 5G wearable network, the authors took advantage or blicing technology to enhance the network resource sharing and energy-efficient utilization [15]. Moreover in [16], the authors perform slicing in virtual wireless sensor networks to improve leas mana sement of physical resources with multiple concurrent application providers. In [17], authors at a focused on URLLC and proposed several slicing methods for URLLC scenarios which require strong attency and reliability guarantees. Nowadays, guaranteeing service requirements in LoRa wireless access network (LoRaWAN) with traffic slicing remain as open research issues [18]. Therefore,

unlike the previous work, in this article network slicing is investigated in LoRa technology which, to the best of our knowledge, has not been treated before by the research community.

#### 1.2. Contributions and outlines

Our main contribution with respect to the surveyed literature are stated as collows:

- 1. Network slicing is investigated over different SF configurations in order to realuate system performance and find the one that serves best LoRa devices in each slice.
- 2. A dynamic inter-slicing algorithm is proposed where the ban width vill be similarly reserved on all LoRa gateways based on a maximum likelihood estimation (MLE) and then the latter is improved and extended with an adaptive dynamic method that considers each LoRa gateway separately and reserves its bandwidth after applying MLE in the devices in its range. Both dynamic slicing propositions will be compared to a straig. Forward fixed slicing strategy in which the GW's bandwidth is equally reserved between slices.
- 3. An energy model for LoRaWAN is integrated in NS3 Lord, on LoRa energy specifications to analyze the energy consumed in each slice and an intra-Normal algorithm is proposed that meets the QoS requirements of each slice in an isolated an anner.

The remainder of this paper is organized as follows section II presents an overview of LoRa and describes the system model and the network slipping blem established in this paper. In Section III, the slicing algorithm is proposed and implemente to the LoRa module of NS3 simulator [19]. The performance evaluation of the algorithm and the control of the results are analyzed and carried out through various scenarios in Section V. Finally, Section V. Concludes the paper.

## 2. Problem Description

# 2.1. LoRa Overview

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LoRa is a shortcut name for Long Range and a spread spectrum modulation technique that derives from chirp spread-spoorum (CSS) modulation as described in the IEEE standard 802.15.4 [20]. CSS modulation transmits symbols by encoding them into multiple signals of increasing or decreasing radio frequencies making signals more robust to multi-path interference, Doppler shifts and fading [21]. Currently, tooRa physical layer is used with LoRaWAN MAC layer despite being capable of communications with any other MAC layer. LoRaWAN supports low-power and long-range communications when for the evices transmit directly to LoRa gateways in a star topology before forwarding data for a backbone infrastructure. Each device k adopts a specific SF configuration for information transmission. LoRa spreads each symbol in a rate of  $2^{SF}$  chips per symbol with  $SF = \{7, ..., 12\}$  resulting a lata rate computed as written in Eq. 1 below:

$$R_{k,l,m} = SF. \frac{R_c}{2^{SF}} = SF. \frac{b_{l,m}}{2^{SF}} \quad bits/s$$
 (1)

where  $R_c$  denotes the chip rate and  $R_{k,l,m}$  the data rate achieved by a device k depending on the bandwidth a signed to slice l of LoRa gateway m. Channel bandwidth varies from a region to another from 7.8 kHz to 500 kHz. Increasing the bandwidth improves the data rate of LoRa device on the

Spreading Factor	Sensitivity (dBm)
SF7	-130.0
SF8	-132.5
SF9	-135.0
SF10	-137.5
SF11	-140.0
SF12	-142.5

Table 1: List of parameters

expanse of sensitivity. In this paper, 125 kHz bandwidth is adopted for each coannel following to the European frequency regulations.

Moreover, as shown in **Table 1**, increasing the spreading factor real and the transmitted data rate, increases the strength of the signal and offers a better sensitivity at the gateway receiver following to the **Eq. 2** below:

$$P_{k,l,m}^{rx} = \frac{P_{k,l,m}^{tx} g_{k,l,m}^{rx} \mathcal{G}^{tx_{l,m}}}{L} e^{\xi}$$
 (2)

where  $P_{k,l,m}^{rx}$  and  $P_{k,l,m}^{tx}$  denotes the received and transmit of power with a channel antenna gain expressed with  $g_{k,l,m}^{rx}$  and  $g_{k,l,m}^{tx}$  respectively. L is the particles which depends on the distance between the transmitter and the receiver and  $e^{\xi}$  is the logard shadowing component with  $\xi \sim N(0, \sigma^2)$ . Regarding interference, signal-to-interference-plus-normatic (SINR) varies based on the adopted SF on each device. The assumptions in [19] are followed where a packet should survive interference that comes from other LoRa transmissions. Each LoRa device experiences a SINR value computed based on the Eq. 3 below:

$$SNR_{i,j} = \frac{P_i^{rx}}{\sigma^2 + \sum_{n \in \partial_i} P_n^{rx}}$$
(3)

where  $P_i^{rx}$  is the power of the packet n under consideration sent by device with SF = i and  $\partial_j$  a set of interfering packets with a control of F = j. Each element in the below matrix [22] denotes the minimum signal power margin threshold  $V_{i,j}$ , with  $i,j \in \{7,...,12\}$ , that a packet sent with SF = i must have in order to be decoral successfully over every interfering packet with SF = j. Hence, packet survives interference with all interfering packets if, considering all combinations of SF, a higher power margin value (dB) is so issided than the corresponding co-channel rejection value.

In this y per, log-distance propagation loss model is adopted to evaluate the performance of LoRa

devices in a dense environment and is expressed following to the Eq. 4 below:

$$L = L_0 + 10.n.log_{10}(\frac{d}{d_0}) \tag{4}$$

where L denotes the path Loss (dB), d the length of the path (m), n represe. 's the path loss distance exponent,  $d_0$  the reference distance (m) and  $L_0$  the path loss at reference distance (dB).

#### 2.2. System Model

Network slicing in a LoRa-like network is considered in this wirk, consisting of a set of K = 1 $\{1,2,...,k\}$  LoRa devices and  $M=\{1,2,...,m\}$  LoRa Gateways (CWs) plotted over a cell and connected to external LoRa Servers via fronthaul links. Compared to Signa, [23], NB-IoT [24] and other IoT technologies, LoRa is more resilient to interference and jar mir , |2 | thanks to its ability to efficiently trade communication range with high data-rate. Netwerk slicing mainly brings flexibility to the network by virtually reserving physical resources in order to meet he QoS requirements of each slice. In IoT, each device requires specific QoS requirements in te. as of relay and reliability depending on the running IoT application. A slicing framework is defined "hat consists of a set of L virtual network slices such that  $L = \{1, 2, ..., l\}$  can be created on posterior network hardware, more specifically on LoRa GWs, where the bandwidth of each GWs is divided n to l slices with  $l \in L$ , as shown in Fig. 1 below. The main goal behind slicing is to virtually splittine network by reserving resources for each slice on the same physical device with each slice 'characterized by a priority  $sp_l$  and a bandwidth  $b_{l,m}$ at the GW level. A set of virtual flows F is defined where a device k associated to slice l generates a flow  $f_{k,l,m}$  that goes from the GW m to Lo. 3 so s and is characterized by a utility metric  $U_{k,l,m}$ specified later on in this paper. LoRa GWs in ra. ge will receive the packets but only one GW slice forwards the packet to LoRa servers to avel duplicated packets.

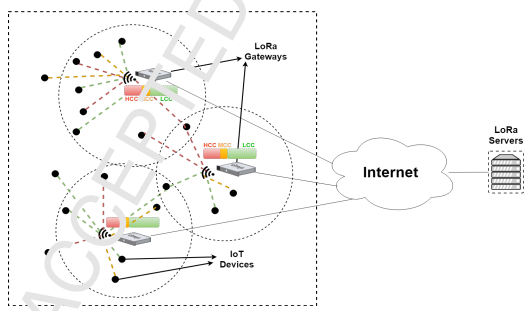


Figure 1: IoT Slicing architecture in LoRa Networks

#### 2.3. Problem formulation

In this work, optimizing network slicing in IoT is a threefold problem and involves: 1) L Ra devices admission and association to slices; 2) Finding the best inter-slicing resources eser ation strategy; 3) Intra-slice resources allocation. First, L slices are defined based on the delay regency factor and reliability requirements of each device. Each device is assigned next to the shorthat meets best its service latency requirement. It is noteworthy that in IoT, the delay urger by and the temperature of a device over another who at neglecting the service type and the congestion that results from the large amount of IoT devices. Next, based on throughput requirements of each slice, slicing rate is estimated to define capacity  $c_l$  that needs to be reserved for each slice l. Each GW m reserves for each slice, some of its physical recommendation and each member of a slice is characterized by a specific utility value  $U_{k,l,m}$ . Finally in the hird step, intra-slice resource allocation is optimized by assigning each device in slice l to the most efficient virtual flow with the highest utility metric. Let  $\alpha_{k,l} \in \{0,1\}$  be a binary variable l in the indicates whether a device l is associated with a flow l flow l flow in a way that maximizes the utility function and resource allocation problem for IoT l commutated as

$$Max \sum_{k \in K} \sum_{l \in L} \alpha_{k,l} \gamma_{k,l} \quad n, \quad m \in M$$
 (5)

subject to

$$C1: \sum_{l \in L} \dots = 1, \forall k \in K$$
 (6a)

$$C2: \sum_{k \in K} \beta_{i,m} p_{k,i,n} \le P_m^{max}, \forall m \in M, \forall l \in L$$
(6b)

$$C3: \sum_{k \in \mathbb{N}} \alpha_k \beta_{k,r} r_{k,l,m} \le R_{l,m}^{max}, \forall l \in L, \forall m \in M$$
 (6c)

$$C4: \beta_{\kappa,m} = \begin{cases} 1 & \text{if device } k \text{ is assigned to gateway } m. \\ 0 & \text{Otherwise.} \end{cases}$$
 (6d)

Knowing that multip virtual network slices are isolated and built on top of a common physical gateway, (6a) ensures that each device should always choose exactly one and only network slice even if the latter was implemented on different physical gateways. Hence in a multi-gateway scenario, the device assigned to a slice virtual have the option to choose between the flows that leads to the slice it belongs to. The total transmission power of each GW m is limited in constraint (6b). Moreover, constraint (6c) gui ranter is the sum of uplink traffic sent by slice members do not exceed the maximum data rate caracity of the slice that can be sent through each gateway. Constraint (6d) ensures binary-association alues  $\beta$ , m between a physical IoT device k and a physical LoRa gateway m. Table 2 below summarizes the key denotations adopted in the paper.

Parameter	Parameter Name
M	the set of LoRa Gateways
K	the set of LoRa Devices
L	the set of Slices
$K_l$	the set of devices associated to slice $l$
$\partial_i$	the set of packets with $SF = j$
$f_{k,l,m}$	virtual flow for device $k$ in slice $l$ through GW $i$ .
$U_{k,l,m}$	utility for device $k$ in slice $l$ on GW $m$
$sp_l$	slice priority of slice l
$b_{l,m}$	bandwidth assigned for slice $l$ over GW $m$
$P_m^{max}$	maximum transmission power of GW m
$g_{k,l,m}$	power gain between a GW $m$ and a device $k$
$e^{\xi}$	lognormal shadowing component
$\alpha_{k,l}$	admission index of device $k$ to slice $l$
$\beta_{k,m}$	association index of device $k$ to GW $m$
$u_k$	urgency factor for device $k$
$d_k$	instant packet delay for device k
$PDB_k$	packet delay budget for device k

Table 2: List of parameters

#### 45 3. The Proposed Slicing Algorithm

In LoRa networks, the general control plane and rescurce management module are centralized and moved to a management and control entity (MC), in the cloud to ensure an efficient coordination of resources. Hence, LoRa servers will be the final decision maker in assigning the devices to the appropriate slice and defining the gateway than will the packet following to a three-steps optimization algorithm. In the first step, each device will be assigned to the slice that meets its QoS requirements based on a balanced iterative requirements and clustering method using hierarchies (BIRCH). Next, after assigning each device to its corresponding slice, GW resources will be dynamically reserved for each slice based on a maximum libitihood estimation (MLE) before finally forwarding the packet to LoRa servers through the GW that provides the maximum utility value.

# 3.1. BIRCH-based Slicing Defini on

Due to the ultra-dense nature in an 10T, BIRCH algorithm is adopted [26] which belongs to the agglomerative hierarchical clustering refined and was proven as the best available clustering method for handling large datasets [27] [2]. The main goal behind this method is to define slices by checking the QoS requirements of eac. MT JD and moving from a large set of devices into a group of subsets with similar QoS requirements. The most urgent devices are the ones that have the closest instant delay  $d_k$  to their packet dealy  $d_k$  and are assigned the highest priority.  $u_k$  denotes the urgency factor of device k with  $u_k = d_k/PDB_k$ . Given  $K_l$  devices in a cluster l, the latter will be considered as a utility poin  $u_k$  of ach device in a cluster with  $k = 1, 2, ..., K_l$ . Each node in the CF-tree is a cluster of subclustors defined by a clustering feature CF as follows:

$$CF = (K_l, LS, SS) = (K_l, \sum_{k=1}^{K_l} u_k, \sum_{k=1}^{K_l} u_k^2)$$
 (7)

where  $K_l$  denotes the number of devices in the cluster, LS the linear sum of the  $K_l$  utility points and SS the s-uare sum of the  $K_l$  utility points. BIRCH dynamically builds a CF-tree, at each time a new MTCD is inserted based on two parameters: a branching factor B and a threshold T. Each parent

node contains a maximum number of B childs and a single child node contains at f entries. In this problem, B represents the number of L slices created with  $K_l$  the group of devices dmitted to slice l. Hence, l nodes derive from the root representing the slices created with eact slice is made up of a group of subclusters. Therefore, entries in CF-tree are not considered as G we but as a set of subclusters C that belongs to slice l and groups LoRa devices with nearly simply utility points.

```
Pseudo-code 1 BIRCH-based Slicing Admission algorithm
   Input: Set of devices K, diameter D, branching factor L, threshold T
1 begin
      Initialize as many clusters as devices
2
        for each k \in K do
          Start from root
           Search for closest child node according to D
           Search for closest subcluster according to \nu
           if number of entries < T then
              Add k to subcluster C_{l,l}
4
               Update CF of C_{l,l}
5
          else if number of childs < B the
              Create a new subcluster C_{l,l'}
6
               Add k to C_{l l'}
               Update CF of the parent no {}^{1}\epsilon S_{l}
          else if number of parents < . The
             Split child nodes and reductive CF entries according to closest
8
          else
10
             Split parent nodes
          end
11
12
      end
      Update CF entries in C. tree
13
14 end
   Output: Set of grows \ell_l(l=.,2,...,L)
```

As explained in **Pseudo cou** 1, the algorithm scans the clusters from the root (line 3) and recursively traverses down ... CF-tree and chooses the closest node at each level with the smallest average inter-cluster distance  $\mathcal{D}$  as follows:

$$m_{l} \cdot \mathcal{P} = \left(\frac{\sum_{k=1}^{K_{l}} \sum_{k'=K_{l}+1}^{K_{l}+K_{l'}} (u_{k} - u_{k'})}{K_{l}K_{l'}}\right)^{1/2}, \forall k \in K_{l}, \forall k' \in K_{l'}$$
(8)

After defining the and attended node, a test is performed to find the closest CF-entry and defines if the device can be added to the candidate subcluster without violating the threshold condition. If so, the algor thm groups the node with the chosen entry and updates the CF-entry of the candidate subclust a line 4). If not, a new entry is created for the node inside the candidate child node without breaking the branching factor condition (line 5-6). Otherwise, the child node is splitted and the utility points are redistributed based on the closest distance criteria to obtain a set of new subclusters that do not break the branching factor constraint (line 7-8). In case the number of childs already

reached the maximum, the parent nodes are splitted and the childs are redistribund to the closest parents (line 9-10). After inserting the CF-entry, all CF informations of the path are u<sub>r</sub> dated from the inserted information to the root (line 13).

#### 3.2. Dynamic MLE-based Inter-Slicing Algorithm

Knowing that the physical capacity c in terms of radio resources of a  $C^{**}$  m is limited. The goal of this scheme is to estimate and reserve the appropriate resources by fir ring the maximum likelihood buffer demands for each slice l starting by the one with the highest slicing rejority. In this work, the traffic that needs to be uploaded follows a Poisson distribution at 1 Lores servers are aware of the amount of data stored in the buffer  $B_i$  of each slice member.

**Lemma 1.** Let  $T_i$  be the throughput needed by each device  $i, \forall i \in K$ , contured at each slicing interval time and identified by a corresponding probability distribution. For a read physical capacity, the optimum slicing strategy is to virtually reserve resources for each slice t sed on the mean throughput of its members.

Proof:  $T_i$  follows a Poisson distribution  $P(\lambda_i)$  where  $A_i$  denotes the throughput needed by device i assigned to slice  $l, \forall i \in K_l$ . Let  $f(T_i|\lambda_i)$  be a probability density function similar to  $L(\lambda_i|T_i)$  that represents the likelihood of  $\lambda_i$  given the observed to roughput.

$$\begin{split} L(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= \int_{t_{1}}^{t_{1}} (T_{1}|\lambda_{1}) f(T_{2}|\lambda_{2})....f(T_{l}|\lambda_{l}) \\ L(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= \prod_{i=1}^{K_{l}} \frac{-\lambda_{i} \lambda_{i}^{T_{i}}}{T_{i}!} \\ logL(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= log \left[ \prod_{i=1}^{K_{l}} \frac{e^{-\lambda_{i}} \lambda_{i}^{T_{i}}}{T_{i}!} \right] \\ logL(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= \sum_{i=1}^{K_{l}} log \left[ \frac{e^{-\lambda_{i}} \lambda_{i}^{T_{i}}}{T_{i}!} \right] \\ logL(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= \sum_{i=1}^{K_{l}} \left[ -\lambda + T_{i}log\lambda - log(T_{i}!) \right] \\ logL(\lambda|T_{1},T_{2},...,T_{K_{l}}) &= K_{l}\lambda_{i} + \sum_{i=1}^{K_{l}} T_{i}log\lambda_{i} \end{split}$$

To find the maximum. 131 elihood parameter, the first derivative is applied and solved to zero.

$$\frac{\partial logL(\lambda|T_1, T_2, ..., T_{K_l})}{\partial \lambda} = -K_l + \frac{\sum\limits_{i=1}^{K_l} T_i}{\lambda_i} = 0$$

$$\widehat{\lambda_i} = \frac{\sum\limits_{i=1}^{K_l} T_i}{K_l}, \forall i \in K_l$$

Hence,  $\hat{\lambda}_i$  represents the optimal parameter estimation which proves that the optimal slicing decision is to consider the mean throughput of each slice members. However, slices are not equal in

terms of priority. Therefore, the resource on GWs will be dynamically allocated to the most urgent slice starting by the channel with the highest reliability. Let  $\Theta_i = \hat{\lambda}_i / \sum_{i=1}^l T_i$  be the slicing rate based on which the algorithm reserves for each slice a capacity  $c_{i,m} = c_m.\Theta_i, \forall i \in L$ . Pseudo-code 2 summarizes the intra-slicing algorithm and starts with the most critical slice (line 2). Depending on the slicing strategy, the algorithm equally reserves the bandwidth between slices based on a straightforward fixed slicing (FS) (line 14-16) or estimates the needed throughout after all slice l members in the case of Dynamic Slicing (DS) strategy, defines  $\Theta_l$  for channels resolution and reserve a part of the bandwidth on all LoRa GWs in a similar manner (line 3-7). If the adaptive dynamic slicing (ADS) was adopted, slicing rate of each slice  $\Theta_l$  varies from a GW to another because in this case, MLE estimates throughput of each slice members deployed in the language of the corresponding GW m (line 8-14). The algorithm moves next to the following slice, the process and stops when no resources are left for reservation.

```
Pseudo-code 2 Adaptive Dynamic Ir 'ra-S. 'ir , Algorithm
   Input: Capacities c_m, c'_n; Number of slice L;
             Set of Throughput Requirements T_l
 1 begin
      Put slices in decreasing order pass, p_l priority sp_l
 \mathbf{2}
        if method=DS then
          for each GW m do
 3
              for each slice l \in L \mathbf{a}
                  Apply MLI Compaion based on the throughput
 5
                   required by an ^{1}ice l members
                   Define Slicing Rate \Theta_l and Reserve capacity c_{l,m}
              end
 6
          end
 7
       else if metho = AD_{\sim} + 1en
 8
          for each GW m do
              for ea_{\iota} slice \iota \in L do
10
                  Apply . LE Estimation based on the throughput
11
                   rauired by slice l members in the range of GW m
                   Define Slicing Rate \Theta_l and Reserve capacity c_{l,m}
12
              eı d
          e. 1
13
       e se
14
          Leser to capacity c_{l,m} equally between slices
15
       eı.
16
  end
17
   Outpu: Set of resources reserved for each slice l
```

## 3.3. Intra-Si ing R source Allocation Algorithm

After remarkable and reserving the radio resources for each slice, the goal in this section is to maximize the utility a action of slice members. Here, utility function for each slice is computed based on multiple criteria weights  $w_r$  and  $w_{ld}$  for reliability and load respectively manipulated using the analytical and

hierarchy process (AHP) approach. The latter is proved as a very decent method for multi-criteria decisions and was adopted in many applications [29].

Based on the QoS table proposed in **Table 3**, one can note that in IoT, derice can be classified into three categories:

QCI	SLice ID	Packet Delay Budget	Services	Percer as of IoT fows
5	1	<100 ms	Surveillance and Emergency Alerting	10 %
1-2	2	100-1000 ms	Health Sensors	15 %
3-4	2	100-1000 ms	Home Security System	15.07
6	3	>1000 ms	Smart Metering Applications	70 %

Table 3: Application Parameters

High critical communications (HCC) slice: requires the high set slicing priority due to urgency and reliability requirements of its members, i.e. surveillance, embers alerting and alarm monitoring. Based on Eq. 9,  $U_{HCC}$  is computed to define the unity for critical communications with  $\sigma_r = SINR_{k,l,m}/SINR_{max}$  the rate of reliability of SINT that a device k achieves on a flow  $f_{k,l,m}$  over the highest flow reliability that can be achieved through street and  $\delta_r$ , a binary variable that guarantees a minimum threshold when searching for the highest flow reliability links.

$$U_{HCC} = \delta_r(\sigma_r w_r + \sigma_{ld} w_{td}) \quad with \quad \delta_r \in \{0, 1\}$$
(9)

Medium critical communications (P. CC) slice: requires lower priority consideration and are less critical in terms of delay. This slice presents a rade-off between reliability and load, i.e. health sensors and home security systems.

$$U_{M > C} = \sigma_r w_r + \sigma_{ld} w_{ld} \tag{10}$$

Low critical communicatio's (LCC) slice: requires the lowest priority due to their non-guaranteed data rate and delay-tolerant QoS is ruirements, i.e. smart metering applications.

$$U_{LCC} = \sigma_{ld} w_{ld} \tag{11}$$

The algorithm searches in each slice for the gateway that offers the most robust and reliable link with lowest delay [31], and some highest  $U_{HCC}$  metric and allocates resources accordingly. Increasing the number of devices will decrease the reliability of links due to congestion. In some cases, the most reliable link may be over paded due to the increasing number of devices and should not be taken into consideration. Hence in Eq. 10,  $U_{MCC}$  is defined to search for the flow that gives the best trade-off solution and offers the highest reliability with the lowest possible load. And finally in Eq. 11, LCC slice increasing number of devices with high packet delay budgets. Therefore, only the load is considered in the latter without taking reliability into consideration.

In Fig. : a directed network N = (V, E) is considered, where each device k is a source node s uploading traffic to external server considered as sink node t such that  $s, t \in V$ . Moreover, each GW

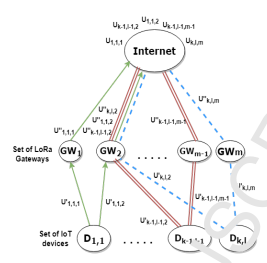


Figure 2: Flow modeling for IoT Network S. cing

m is considered as edge node and bounded by the amoust of flow allowed in each slice l. In the latter, the flow that maximizes the utility function of each device k is selected. Without loss of generality, this is assumed that no edges enter the sources or exist solves. For each edge, the respective utilities  $U'_{k,l,m}$  and  $U''_{k,l,m}$  are computed in the network based on Eq. (2) below:

$$U_{k,l,m} - U'_{k,l,m} + U''_{k,l,m} \tag{12}$$

Each LoRa device k assigned to slice l so the for the most efficient virtual flow through GW m with the objective to find the highest utility metric  $U_{k,l,m}$  as shown in the **Pseudo-code 3** below.

```
Pseudo-coc 3 Max Utility Inter-Slice Resource Allocation
  Input: f et of L T a devices K, GWs M, slices L and ca-
           poity c
1 begin
     In lar we flow utilities to null for all e \in E
       or each slice l \in L do
         1 devices in decreasing order based on u_k
3
          for each device k \in K_l do
           Draw network N(V, E)
4
              Find path with the highest utility U_{k,l,m}
              Allocate device k to f_{k,l,m}
              Update capacity c_{l,m}
         end
5
6
     end
7 end
  Output: Max-Utility flows allocation for LoRa devices
```

#### 4. Performance Evaluation

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In uplink, centralized servers enable the opportunity to make efficient slicing a figurations based on data traffic in the buffer of each LoRa device. In this work, LoRa model is  $\epsilon$  topt d [19] to simulate the network in the open source NS3 simulator [32]. For additional impleme fation details, we invite the readers to check the work in [33] which includes a complete description of the reader and integrate it in NS3 platform. Each simulation is replicated 50 times and results are plot equal ith 95% confidence intervals with respect to the parameters shown in the first section of **Table 4**.

Simulation Parameters							
Simulation Time	300 seconds						
Slicing Interval Time	50 second,						
Cell Radius	10 KM						
Number of replications	50						
MAC retransmissions	8						
LoRa devices and GWs distribution	Rai. 'om Uni orm						
Propagation loss model	Leg-distern						
Bandwidth	125 km						
Spreading Factor	7,8,9,10,11,12}						
Confidence intervals	95%						
European ISM sub-band	270 MHz						
Power Consumption Paran.	+ ers [21]						
Battery Maximum Capacity	₹50 mAh						
LoRa Supply Voltage	3.3V						
Amplifier Power's added Eff.	10%						
Connected (Tx/Rx-SF7)	2 dBm						
Connected (Tx/Rx-SF8)	5 dBm						
Connected (Tx/Rx-SF <sup>c</sup> )	8 dBm						
Connected (Tx/Rx-S! 10)	10 dBm						
Connected (Tx/Rx-CF11 ?)	14 dBm						
Standby	$0.09~\mathrm{mW}$						
Sleep	0  mW						

Table 4: Simulation Parameters

The experiment is realized in a realistic LoRa scenario where devices are choosing a random time for transmission but periodically uploading to LoRa servers small packet payloads that varies from 10 to 20 Bytes. Simplations start with 100 devices to emulate a load of one due to the legal duty-cycle limitations of the European region [34]. The maximum number connected to a single gateway is limited to 1000 devices following to the scalability study in [35]. LoRa servers allow 8 MAC retransmissions or IoT devices before defining a packet delivery failure. Moreover, LoRa devices and gateways are both placed over a cell of 10 KM radius following to a uniform random distribution. Each device is configured with spreading factors that varies from 7-12 when uploading traffic to LoRa GWs. Each GW is baracterized by 8 receiving channels in the 867-868 MHz european sub-band. Based on the Eq. 10 below, energy consumption is evaluated when the number of LoRa devices increases in each slice.

$$E_{k,l,m} = \frac{p_i^{tx} + p_i^{rx}}{V + epa} . d_{tx/rx}$$
(13)

where  $E_{k,l,m}$  is the energy consumed by an IoT device, V the LoRa supply voltage,  $\mathcal{N}^{a}$  the amplifier's added efficiency,  $d_{tx}$  the duration of transmission,  $p_{i}^{rx}$  the power of reception and  $p_{i}^{tx}$   $\mathcal{N}^{a}$  power of transmission that varies between 2 and 14 dBm based on the spreading factor  $\mathcal{N}^{a}$  and pted. An energy module for LoRa module is integrated in NS3, inspired by the one that already  $\mathcal{N}^{a}$  its for Wifi, and is characterized with specific energy parameters and power model for LoRa [21]  $\mathcal{N}^{a}$  listed in the second section of **Table 4** below.

# 4.1. Proof of Isolation

The very first step before investigating slicing strategies is to prove the isolation concept. Assuming that all devices are uploading packets to a single LoRa GW. The number of LoRa devices is fixed to 20 in HCC slice and the rest of devices in the network are assigned \* MCC and LCC slices. Fig. 3 proves the isolation concept because when the number of devices increases in MCC and LCC slices, HCC members were not affected and the percentage of packet as rate (PLR%) remained constant and nearly null whereas PLR increased in MCC and HCC slices in a more congested scenario.

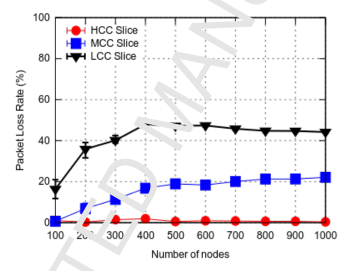


Figure 3: Proof of Isolation

### 4.2. SF Configuration Veriation

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In this section the performance of LoRa slices is evaluated with different SF configurations for a fixed number of 100 devices. Three major slicing strategies are considered, namely *static* configuration where all devices in the sell are configured with the same SF, dynamic - random where each device randomly picks a SF value and finally the dynamic - adaptive where each LoRa device estimates the best SF configuration depending on the receiving power measured from the gateway. In static configurations, the test is repeated for each SF value. However, regarding dynamic configurations, a device vit', a powerful receiving signal picks a small SF value whereas edge nodes are generally configured with larger SF values. Table 5 and Table 6 summarize the mean PLR% for each SF configuration with a fixed and variant packet transmission intervals respectively. Packets may be lost

when the gateway is saturated due to the load in the network (Congestion PLR%). 'ue to co-channel rejection (Interference PLR%) or due to lack of sensitivity when the packet is out of rang or when it doesn't reach the gateway due to an appropriate SF configuration (Sensitivity LR %).

### 4.2.1. Fixed Packets Transmission Period

In this subsection, a decent comparison is performed between SF comparation methods for a fixed packet transmission interval. Each device randomly select a tir e fc transmission and then it periodically uploads a packet each 50s. static-SF12 scored the high. PLR percentage. By adopting this configuration, packets transmitted occupy the spect um for the longest time on air. Therefore, the highest impact on PLR% was reached due to conges. on. Fackets arrive at constant intervals and cannot be decoded due to gateway saturation. It is teworthy to mention that no packets were lost due to lack of sensitivity because increasing the preading factor increases at its turn the range and the probability for successfully decoding a packe. Unuke static - SF12, devices with static - SF7 configuration lost more than half of the pac'rts. However this time, the main loss was due to lack of sensitivity for packets that are mainly transmitted by edge nodes and cannot reach the gateway because SF7 offers the shortest range capability between SF configurations. Following these assumptions, one can now understand why  $static - SF_0$  and be placed as a trade-off between range and spectrum occupation with the best overall PL previously mentioned, increasing SF configuration at increases the time occupation of packets sent, which also increases the interference PLR% becarso the probability of receiving packets with the same SF configuration at the same time will also increase

	Slice	Static						Dynamic	
	Name	SF7	SFC	SF9	SF10	SF11	SF12	Random	Adaptive
Mean PLR %	Overall	54.14	9.24	9.03	43.93	78.19	94.15	43.02	30.07
	Overall	76.14	61	28.84	2.06	0	0	19.63	0
Sensitivity	HCC	17.9	17.90	17.99	19.74	0	0	18.73	0
PLR %	MCC	26.sc	$2\overline{6.9}$	25.97	24.21	0	0	27.75	0
	LCC	03.ر ع	<u></u> 20	56.04	56.05	0	0	53.52	0
Congestion PLR %	Overall	223	32.35	53.78	63.61	61.9	69.53	69.51	86.43
	HCC	0.12	0.62	2.91	6.91	11.08	15.9	8.99	8.48
	MCC	41	1.75	9.42	30.65	46.75	49.76	36.28	34.76
	LCC	$\sqrt{99.47}$	97.63	87.66	62.44	42.17	34.34	54.73	56.76
Interference PLR %	Or erall	0.39	4.87	16.15	33.32	37.30	30.47	9.84	12.39
	F CC	7.45	11.85	13.35	15.33	16.44	20.05	16.16	15.43
	MC	42.40	42.21	40.01	35.88	30.08	28.01	35.12	36.29
	LCC	50.15	45.83	46.64	48.78	53.48	51.95	48.72	48.28

Ta' le 5: Packet Loss Rate Variation with various SF configurations

Table 5 illustrates PLR percentage for each category in each slice. Results show that dynamic — adaptive configuration was the most reliable technique because SFs are dynamically configured on LoRa devices by measuring the receiving power that a GW gets from the device depending on its position. The advantages that the latter configuration present are two-folds first, depending on how far the device is from the gateway, a smaller distance requires a smaller SF configuration and secondly, the

fact of adopting different SFs configuration reduces interference PLR and the probability of collisions. Regardless of the adopted SF configuration method, the urgency character of HCC such members explains the low percentage in terms of PLR compared to HCC and HCC slices. Urgent packets are not sent as often as other slices which reduces the probability of packets collision.

#### 4.2.2. Variant Packets Transmission Interval

In Fig. 4, static - SF9 is considered as the best static SF configuration and is compared to dynamic - random and dynamic - adaptive SF configurations when the pactest transmission period increases. PLR increases in more congested scenarios. However, it is note torthy that regardless of the adopted configuration, increasing packets transmission interval decreases the intensity and the congestion in the network. This can be shown with the decreasing behavior of all configurations for a common set of devices simulated. static - SF9 meets the performance configuration for high transmission intervals which proves the utility of the former in regions where the congestion is normally higher due to the massive number of IoT devices. More over, reducing congestion had the same impact on slices. Detailed results are shown in Table 6 below. For each transmission interval, it is shown how the percentage of PLR is distributed on each slice. Moreover, increasing the transmission period decreased PLR percentage in all slices while having the smallest impact on HCC slice with the highest reliability requirements.

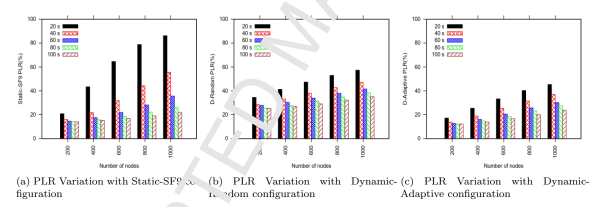


Figure 4: P rforr ance Study with/without considering load in metric calculations

# 4.3. Fixed (FS) vs I 'ma' vic (DS) vs Adaptive-Dynamic (ADS) Slicing

Following to regions inulations, dynamic - adaptive SF configuration is adopted which has proved its worth ness for this study. The goal in this section is to evaluate the performance of the fixed(FS), dynamic(FS) and the adaptive - dynamic(ADS) slicing strategy. With FS, the number of receiving paths it reserved in an equal manner and is compared to DS and ADS strategies where slicing decisions are performed using MLE throughput estimation for each slice starting with the one with the inchest priority. Moreover, the impact of adding load metric to utility calculations is studied for each surjug strategy when the number of LoRa devices assigned to each slice increases. Each slice in a LoRa gale way suffers from congestion, decreasing with it the probability of successfully decoding the packet. Simulation results in Fig. 5 prove the efficiency of load consideration when computing

PLR %	PTP (s)	Static-SF9			Dynamic-random			Dynar c-adaptive		
FLR /0		HCC	MCC	LCC	HCC	MCC	LCC	HCC	MCC	LCC
	20	24.68	22.98	52.34	18.86	26.12	55.02	0	0	0
Sensitivity	40	20.35	25.81	53.84	18.69	27.43	53.88	0	0	0
PLR %	60	19.97	24.15	55.88	18.25	27.36	54.39	0	0	0
	80	18.23	24.22	58.46	18.52	26.82	54.66	0	V	0
	100	17.32	23.92	57.85	18.80	26.96	54.2/		0	0
	20	11.57	45.75	42.68	10.46	39.39	50 5	$\overline{10.95}$	39.30	49.77
Congestion	40	8.00	37.26	54.74	8.78	36.33	54.89	٩.88	36.73	54.39
PLR %	60	5.77	24.71	69.52	8.01	31.49	0.50	7.92	32.38	59.70
	80	3.95	13.74	82.31	6.45	29.25	64.30	6.30	29.40	64.30
	100	3.13	8.33	88.55	5.29	23.84	287	$\overline{5.11}$	24.16	70.73
	20	15.92	32.20	51.88	16.32	$\overline{35}$ $\overline{3}$	10 75	16.12	36.77	47.11
Interference PLR %	40	15.82	35.53	48.65	15.66	34	$\overline{49} \ \overline{40}$	15.43	36.98	47.59
	60	15.56	37.12	47.32	14.92	3€ <sup>9</sup> 8	£0.80	15.14	35.81	49.05
	80	14.50	38.37	47.13	15.62	36.58	47.81	15.63	36.20	48.17
	100	14.42	38.14	47.44	15.91	26.16	47.93	13.93	36.53	49.55

Table 6: Packet Loss Rate Variation with vario. SF configurations

the mean values of slices with and without considering in metric calculations. Being load-aware improves reliability in the network. When congestion a the network increases, the traffic is balanced to the corresponding slice but on a less-loaded gate ray. Reliability on all slices improved especially in LCC slice because its most of its member lose previously lost their packets due to congestion. In a comparison between each slicing strategy, ALS with load consideration showed the most reliable performance for HCC and MCC slice as plotted in Fig. 5a and Fig. 5b respectively. This returns for example to the case of HCC slice where t e sporadic nature of packet transmissions requires low latency and high reliability with unstead to Joseph the reds. Therefore, an appropriate estimation of throughput improves slicing a d s<sup>1</sup> suld be considered on each GW separately because it differs from a gateway to another. More, if ig. 5b shows that considering load in metric calculations scored approximately 50% im "ovement in the PLR% of LCC slice members. However, this did not prevent ADS from being the lowest reliable strategy in LCC slice. The reason returns to the fact that ADS prioritizes a slice of er a other and reserves for it the needed bandwidth unlike FS where the bandwidth is equally reserve between slices. LCC members do not always get the needed bandwidth required for transmiss on when a small capacity is fixed for this slice. The performance of each slice is evaluated next usi,  $\gamma LDS$  /ith a load strategy in terms of energy consumption and the percentage of devices that respected up ir delay deadlines.

#### 4.3.1. Percentage of Un erved nodes

The efficiency of ADS is mainly shown in **Fig. 6** below. With ADS, LoRa devices had the highest percentage of device that respected their delay deadlines compared to DS and FS strategies with an unserved mate that never exceeded 10% of the total number of packets transmitted. This highlights the importance of including urgency priority in slicing strategies and considering reliability in intra-slice resource allocation algorithm due to its direct impact on the spreading factor configuration and the spectrum occupation time.

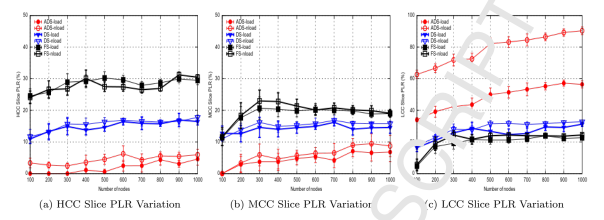
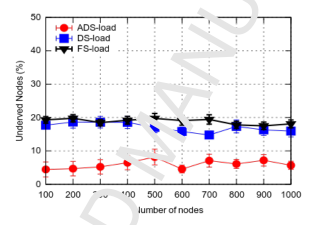


Figure 5: Packet Loss Rate in each Slice with valous S'ing Strategies



F gure 6: 1 centage of Unserved nodes

### 4.3.2. Jain's Fairness Index

The goal of this study is to measure the metric that identifies underutilized channels in each slice with FS, DS and ADS strategras. Based on **Eq. 14**, we evaluate in **Fig. 7** the Jain's fairness index of each slicing strategy as folious:

$$Fairness_{index} = \frac{\left(\sum_{i=1}^{n} x_i\right)^2}{n\sum_{i=1}^{n} x_i^2}$$
(14)

where  $x_i$  denotes the normalized throughput of each IoT device and n is the total number of active devices in each slice. Jain's fairness index varies between 0 and 1 with 1 being perfectly fair. ADS strategy profides the best distribution compared to DS and FS strategies as plotted in Fig. 7a and Fig. 7b below. With FS strategy, resources are divided equally between HCC,MCC and LCC slices. This explain fairness results of FS that are quite similar in all simulated slices. It is noteworthy to mention performance degradation of ADS and DS strategies when moving from urgent to less urgent slices. This is normal due to slicing priority consideration where resource reservation algorithm begins

with the most critical slice. However, ADS always had a clear upper hand over DS 'rategy in urgent slices except for LCC slice where less channels are reserved for its members as shown in  $\mathbf{F}_{\bullet, \mathbf{c}}$  7c below.

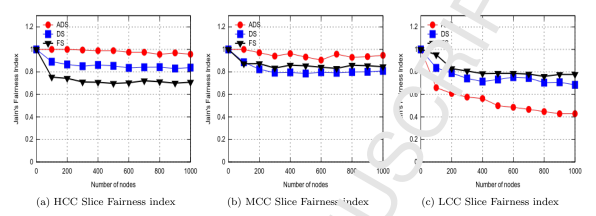


Figure 7: Fairness Evaluation in each Slice with various Slicing Strategies

# 4.3.3. Energy Consumption

When increasing the number of nodes, the total vergy consumed increases for all the simulated slices, as plotted in **Fig. 8** below. However,  $H \in \mathcal{C}$  slice always consumed less energy even when the number of its LoRa members increased. This returns to relation between SF and TP configuration shown in the second section of **Table 4**. Inc. using SF will increase the transmission power and the energy consumption of a slice member. Therefore, the consideration of reliability in utility calculations forces delay-sensitive devices to take the most reliable path with the lowest spreading factor values and transmission power compared to A CC and ACC slices.

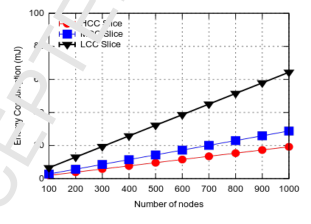


Figure 8: Mean Energy Consumption Variation

#### 5. Conclusion

In this paper, network slicing is evaluated in LoRa technology with the goal of aximizing utilities in each LoRa slice. Therefore, static slicing is improved with an adaptive dynamic inter-slicing algorithm that was proposed based on a maximum likelihood estimation. An intra-slicing algorithm is also introduced that improves resource allocation to meet the QoS requirements of each slice. Numerical results show the effectiveness of the proposed adaptive dynamic slicing strategy and how it outperformed static and dynamic slicing and improved the efficiency of LoRa decress in terms of reliability, energy consumption and the percentage of satisfied devices with repart to their delay requirements. However, there's still a room to improve the proposed slicing strategy in terms of reliability and energy consumption. It would be interesting to focus in the future on improving the energy efficiency in LoRa network slicing, by optimizing LoRa parameters configuration without degrading the QoS performance in the network.

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cousset Yannis was born in 1971. He received the Ph.D. degree in mobile radio communication from the University of Poitiers, in 1998. Since 2012, he is processor at the University of Poitiers in the department of electrical envineering. He develops its research activities in the XLIM laboratory. His

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# **Highlights**

- Network slicing investigation over different SFs configuration in order to evaluate system performance and find the one that serves best LoRa devices in each slice.
- Dynamic inter-slicing proposition to reserve bandwidth of LoRa gateways based on a maximum likelihood estimation
- Extension of dynamic inter-slicing with an adaptive dynamic in sticing algorithm.
- Integration of energy model for LoRaWAN in NS3 based or LoRa energy specifications.
- An intra-slicing algorithm proposition that meets the QoS require nents of each slice in an isolated manner.
- Evaluation of different SF configurations for appropriate string decisions.
- Performance comparison between network slicing straights to analyze the energy consumed in each slice.