Smart Lora parameters selection

Aghiles DJOUDI¹², Rafik ZITOUNI², Nawel ZANGAR¹ and Laurent GEORGE¹

¹LIGM/ESIEE Paris, 5 boulevard Descartes, Cité Descartes, Champs-sur-Marne, France ²SIC/ECE Paris, 37 Quai de Grenelle, 75015 Paris, France

Email: aghiles.djoudi@esiee.fr, rafik.zitouni@ece.fr, nawel.zangar@esiee.fr, laurent.george@esiee.fr





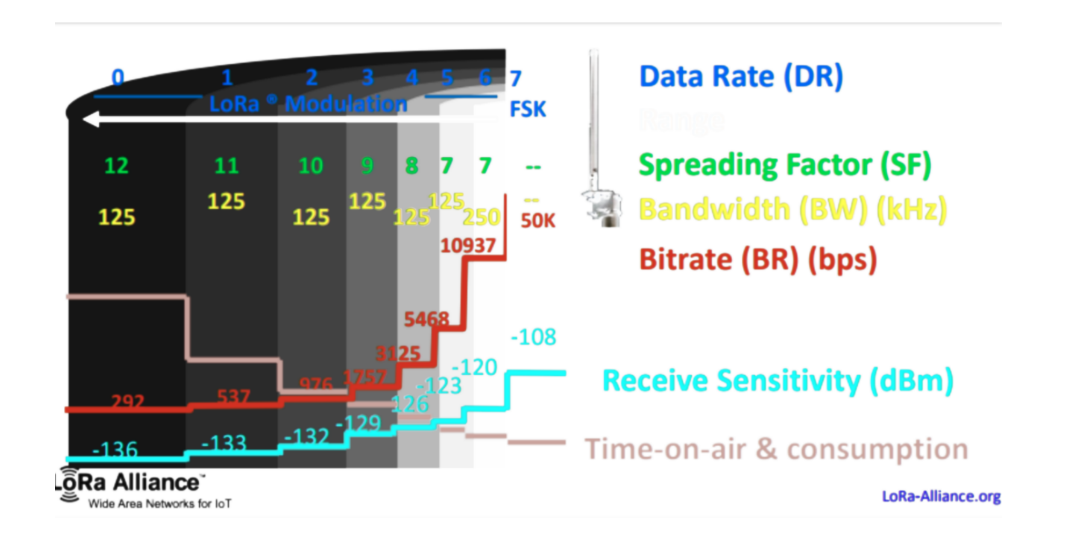
1. Introduction

The need of new kind of wireless communication that could send data far away with limited resource constraints emerged recently to support IoT application like smart building smart environment monitoring. **LoraWan** is one of this emerging wireless network [1], it allows sensors to reach the gateway with start topology in a range up to 5Km. Unlike other technologies LoraWan is the best versatile solution to deploy IoT application in both urban and rural area where there is no communication infrastructure.

2. Parameters selection problem

The physical layer of Lora technology (Semtech SX1276) has 4 parameters which make 6720 possible settings [2]:

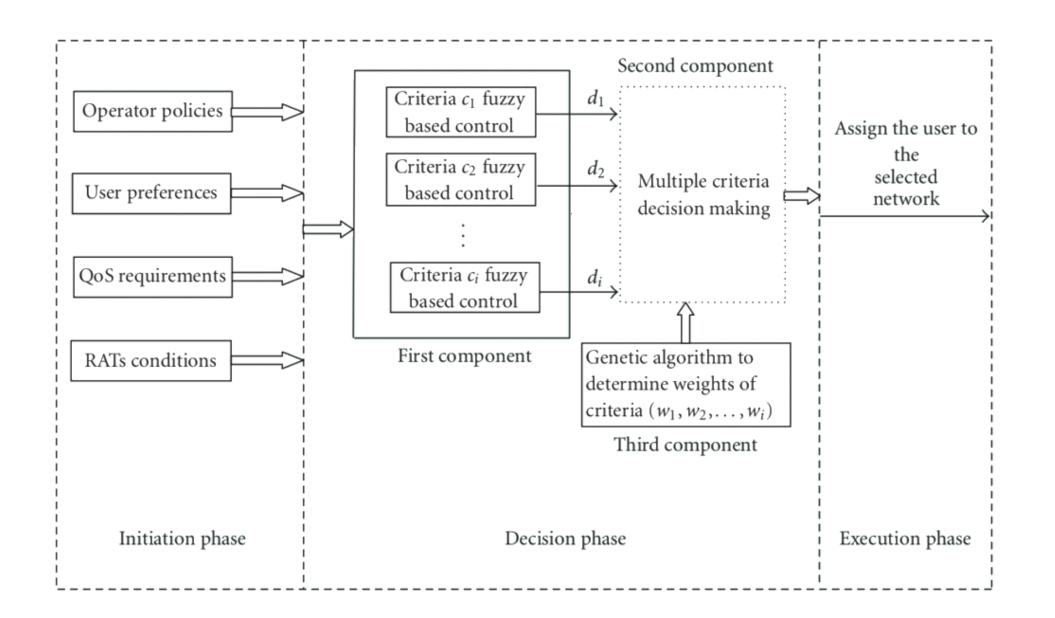
- SF: Spreading factor [SF7 SF12]
- **CR:** Coding rate [4/5 4/8]
- BW: Bandwidth [7.8Khz 500Khz]
- Tx: Transmition power [-4dBm +20dBm]



3. Genetic Algorithm

A genetic algorithm is a heuristic search that is used to deal with selection and ranking problems [3]. This algorithm reflects the process of natural selection where the fittest configurations are selected for reproduction in order to produce offspring of the next generation.

- Gene: QoS metric.
- Chromosome: QoS of one configuration.
- Population: QoS of all configurations.



7. References

- [1] Wael Ayoub et al. "Internet of Mobile Things: Overview of LoRaWAN, DASH7, and NB-IoT in LPWANs Standards and Supported Mobility". In: *IEEE Communications Surveys & Tuto-rials* 21.2 (22–2019). 00007, pp. 1561–1581.
- [2] Mahda Noura, Mohammed Atiquzzaman, and Martin Gaedke. "Interoperability in Internet of Things: Taxonomies and Open Challenges ". In: *Mobile Networks and Applications* (July 21, 2018). 00004.
- [3] Eleni I. Vlahogianni, Matthew G. Karlaftis, and John C. Golias. "Optimized and Meta-Optimized Neural Networks for Short-Term Traffic Flow Prediction: A Genetic Approach". In: Transportation Research Part C: Emerging Technologies 13.3 (June 2005). 00506, pp. 211–234.

4. LoraWan network Lora Gateway Ethernet Lora Network Server Application Server

5. Algorithm

Definition: stopping criteria, population size P, and mutation probability pm

Generate randomly the initial configurations

repeat:

. . . for each configuration do

→ LoRa modulation

←-**►** Ethernet

. Train a model & compute configuration's fitness

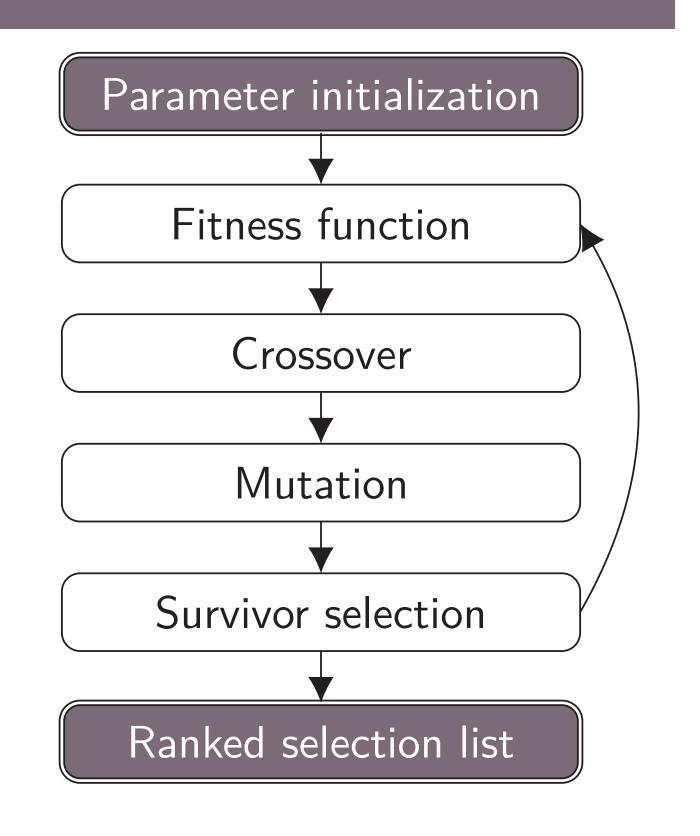
. . . end

. . . for each reproduction 1 ... P/2 do

. . . Select: 2 configurations based on fitness

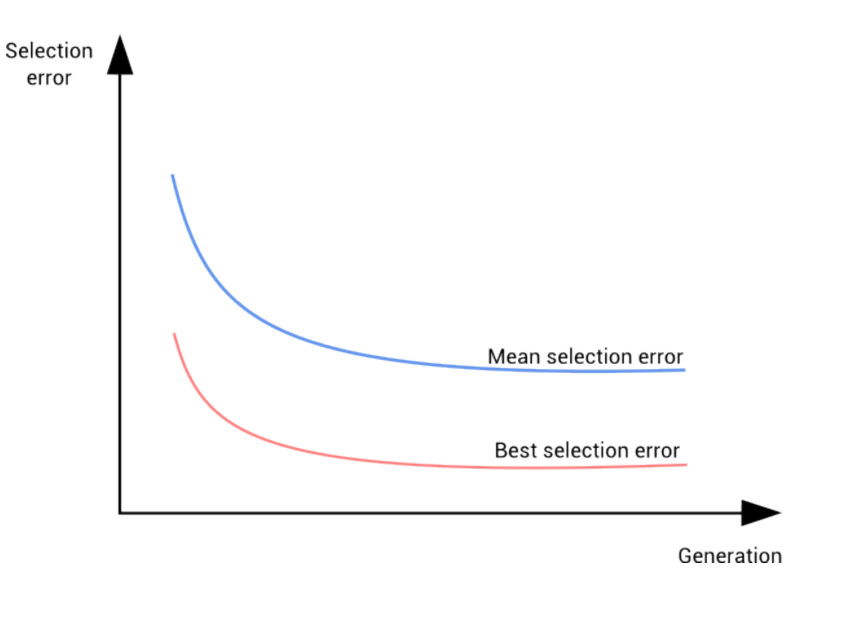
. Crossover: Produce 2 child configurations

. . . end
until stopping criterion are met



6. Experimentation

In order to generate all the required metrics of each Lora configuration we use both simulation and real environment. We use ns3 simulator with 2 nodes and one gateway, the distance between each node and the gateway is set to 1km.



Setup	Selection error	Rank	Fitness
1	0.9	1	1.5
2	0.5	3	4.5
3	0.7	$\overline{2}$	3
${f n}$	0.5	4	6
		I	l

Results show that genetic algorithm select the configuration that match better the required QoS by the application.

7. Discussion

- Advantages: Genetic algorithms can manage data sets with many features. They don't need specific knowledge about the problem under study. These algorithms can be easily parallelized in computer clusters.
- Drawbacks: Genetic Algorithms might be very expensive in computational terms, since evaluation of each configuration requires building a predictive model. These algorithms can take a long time to converge, since they have a stochastic nature.
- Conclusion: Genetic algorithms can select the best subset of variables for our predictive model, but they usually require a lot of computation but edge computing could solve this problem.