



Multi-Armed bandit Learning in Iot Networks (MALIN)

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Goal

- With the advent of the Internet of Things (IoT), unlicensed band are going to be shared by a large number of devices with dissimilar characteristics. In such context, solutions are required to allow the coexistence of devices and to avoid performance drop due to interference.
- In this demonstration, we show that reinforcement learning algorithms and in particular Multi-Armed Bandit algorithms can be used as a means of improving the performance of IoT communications.

Background-traffic generator

Generates an interfering traffic that prevents the base station to correctly decode all the packets.

Gateway

Receives and decodes the packets sent by our intelligent devices in different channels.

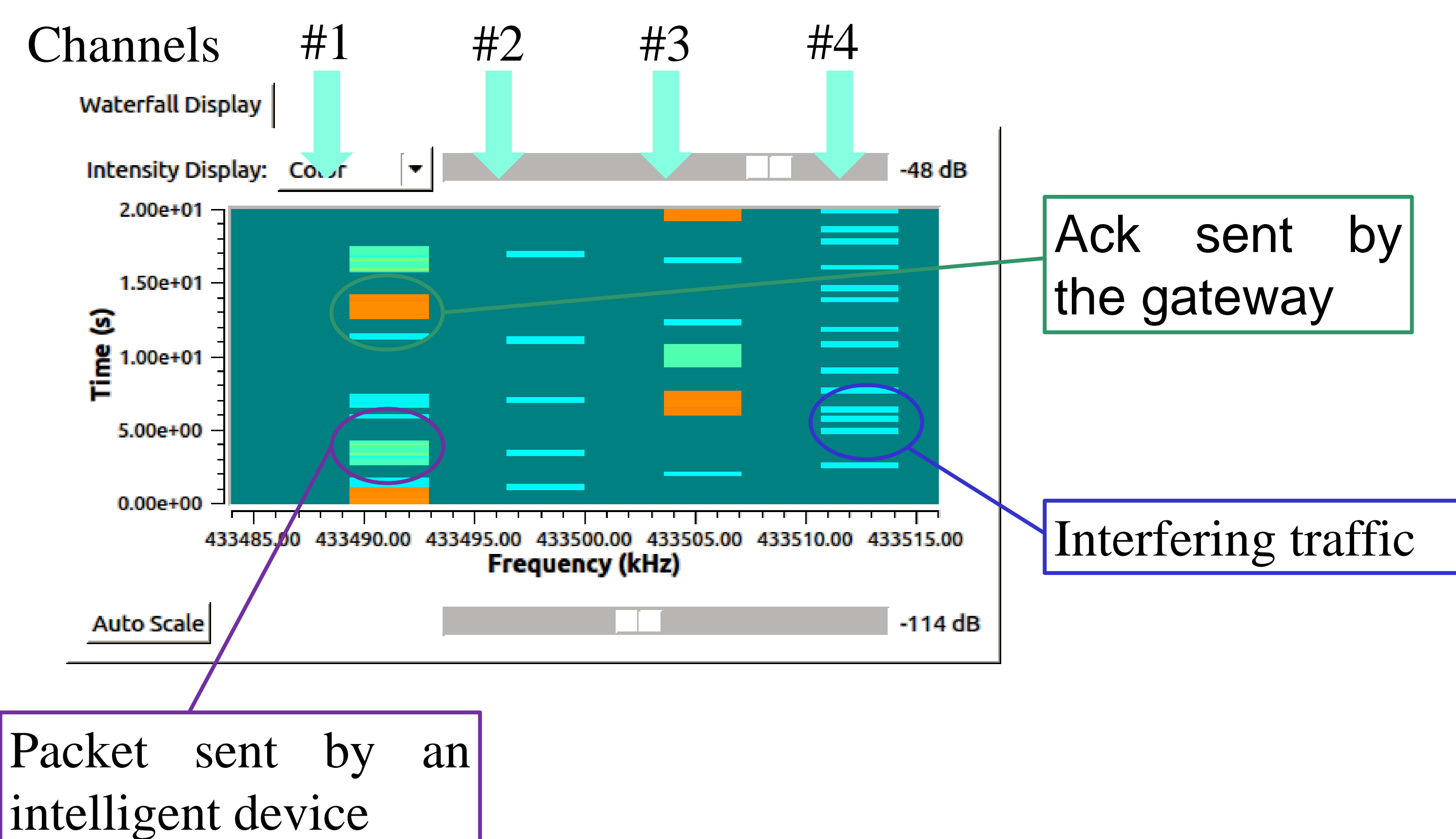
Once a packet is successfully received, the gateway sends an acknowledgement in the channel used for the uplink packet

Intelligent devices

They want to send packets to the gateway. For that purpose, they can use the different channels available. The selection of the channel is done using a MAB learning algorithm in order to avoid collisions with other objects transmissions.

Each objet makes its own decision. They do not share any information. The decision is decentralized and uncoordinated.

Traffic observed by the gateway



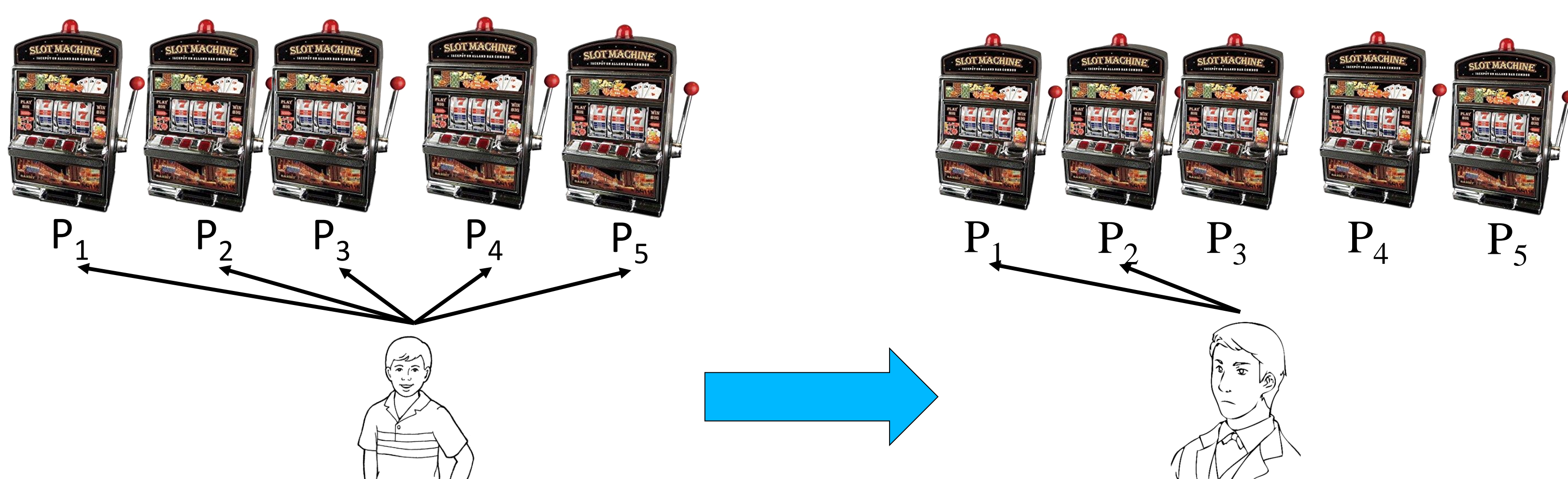
MAB learning

- A user faces N choices (e.g. N channels)
- The channels provide him a reward with a given probability

How to identify the best channel?

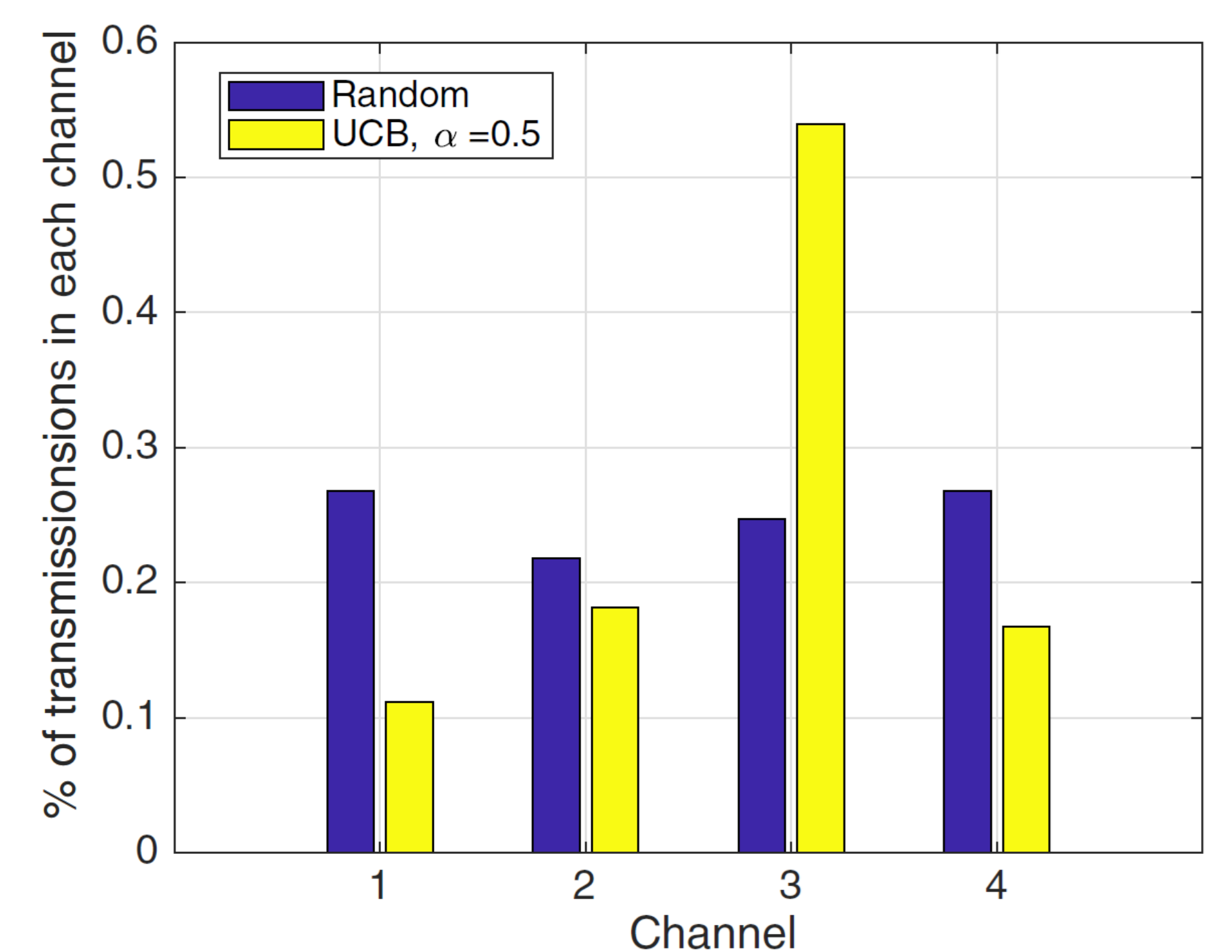
- MAB learning algorithms are proved to be optimal to solve this problem.
- Any MAB algorithm can be used for channel selection (UCB, Thompson Sampling or others)
- With the UCB algorithm, the channel with the highest index is chosen for each transmission

$$B_j(t) = \frac{\sum_{l=0}^{t-1} r_l(t) \mathbb{1}(a_l = j)}{T_j(t)} + \sqrt{\frac{\alpha \ln(t)}{T_j(t)}}$$



Results

Channels occupancy rate [20%, 10%, 5%, 25%]



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