## Obstructed wireless networks with COOJA extended

Manasses Ferreira Neto

UFMG

Wireless Informational Sensing Embedded systems Models Algorithms and Protocols, Computer Science Department DCC, Minas Gerais Federal University

#### Introduction

The model is based on a grid structure of one-dimensional street segments and two-dimensional street intersections. This structure provides a realistic representation of a variety of network scenarios with obstacles and, at the same time, allows a simple enough analysis.

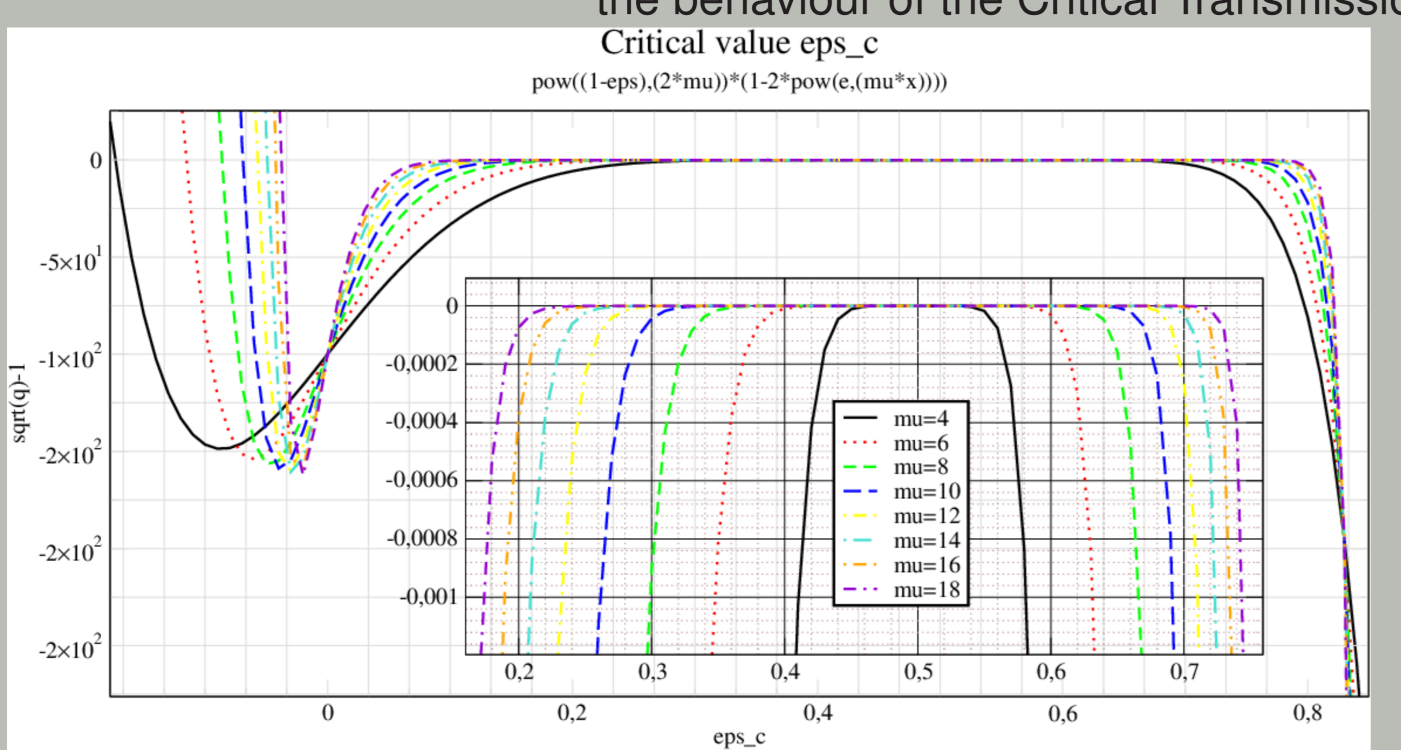
## **Related Work**

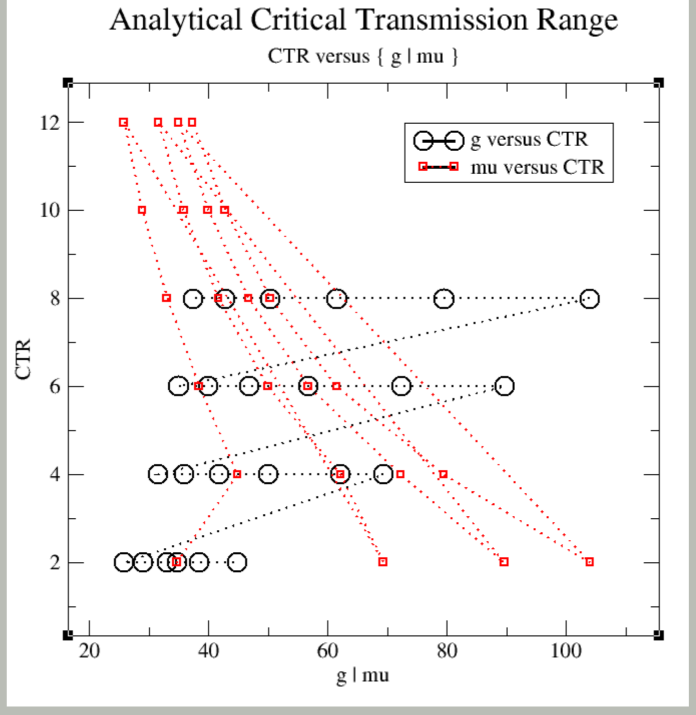
Model and Analytical CTR: [Almiron et al. 2013]

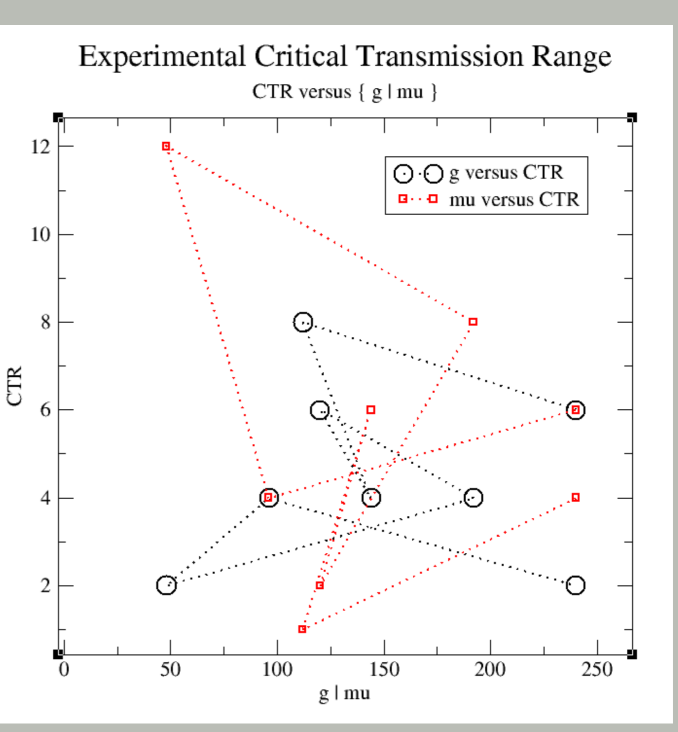
$$r_c = \frac{ln(g) + ln(\mu - 1)}{\mu}, \epsilon \ge \epsilon_c$$
 $q = ((1 - 2\epsilon_c)^{2\mu}(1 - 2e^{\mu\epsilon_c}) + 1)^2$ 

### Results

We proposed a new class UDGO (Unit Disk Graph Obstructed) the simulator COOJA extended through to study obstructed wireless networks. Mainly, the behaviour of the Critical Transmission Range (CTR).







There is a promise future work on speed up the visibility calculations. We investigated (and started to code) the shifting-strategy with dynamic-programming described at [Erlebach et al. 2005].

## **Questions we made**

Analytical CTR will be greater than experimental?

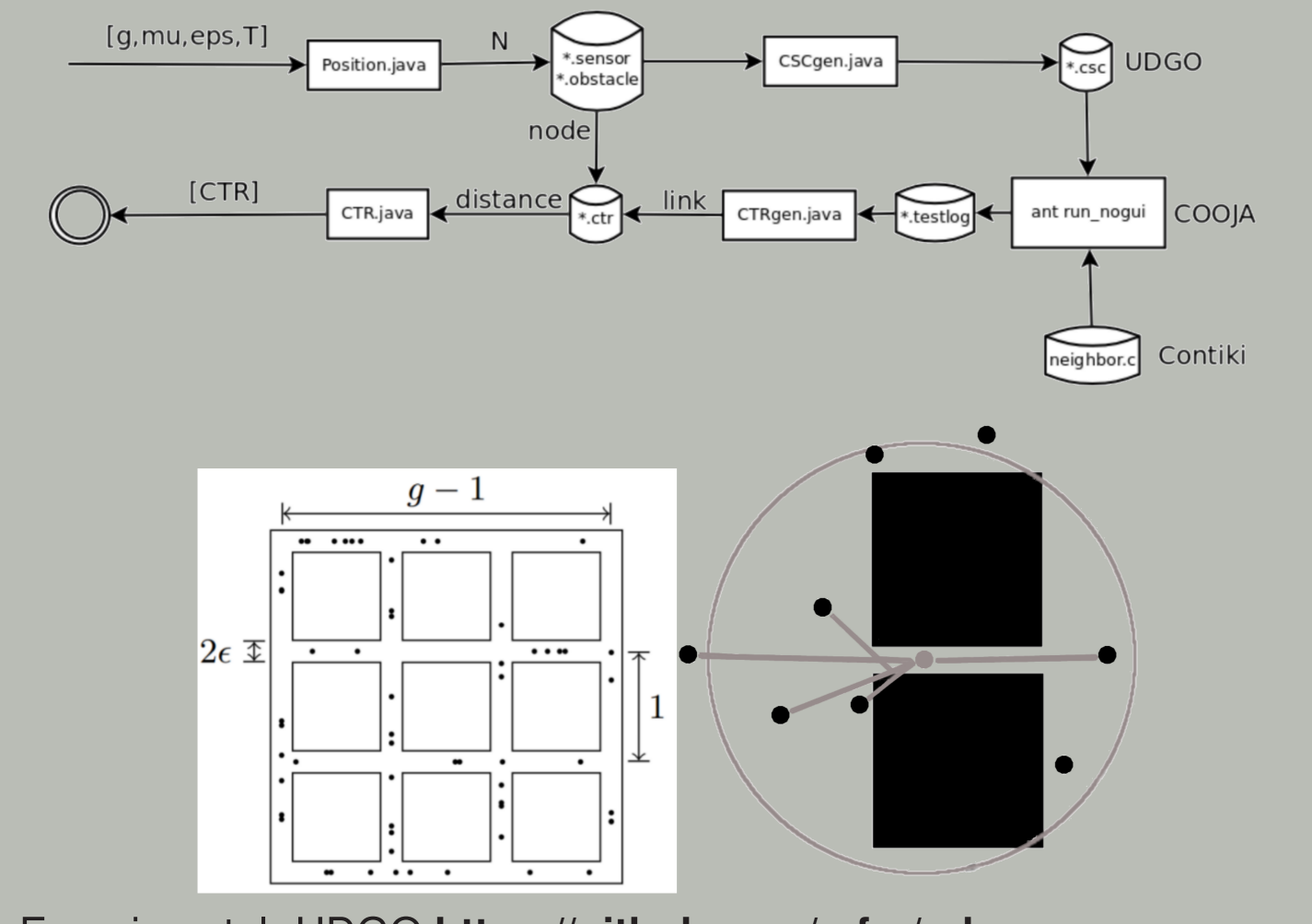
Physical aspects of MRM could increase the visibility?

And the connectivity? What to expect when considering interference?

How can we feedback the model using the physical UDGO insights?

# POC1

On the first part of this work, we implemented an abstract medium at COOJA named UDGO gathering two pre-existing models UDGM and MRM. [Osterlind et al. 2006] UDGM inserts the Unit Disk Graph behaviour, being more simple. MRM leads with the physical aspect of the transmission, being much more complex.



- Experimental: UDGO https://github.com/mfer/udgo
- Experimental: simulation in batch-mode
- Analytical: model and analytical CTR on obstructed networks

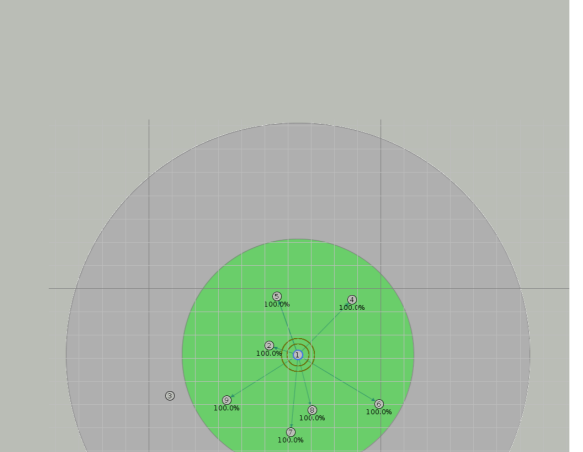
## Answers we got

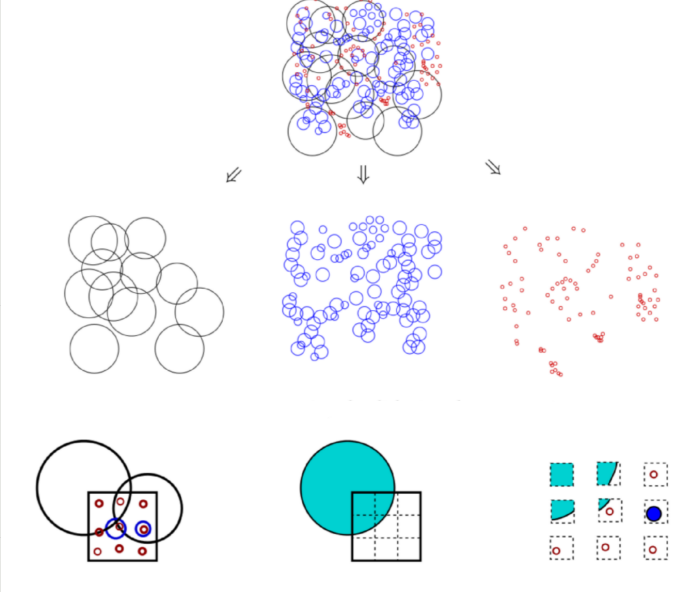
We discovered some insights with the introduced physical medium UDGO that could feedback the model. One thing that happens: the experimental CTR was higher than the analytical. Due the physical properties introduced with MRM that could make visibility increase.

### POC2

On the second part, we performed simulations to study the Critical Transmission Range for Connectivity CTR. Comparing the analytical provided by [Almiron et al. 2013] with the experimental that will be obtained by the authors using the extended COOJA.

Number of Nodes: 2\*g\*(g-1)\*mu 224 1120 1344 672 720 480 360 192 96 144 240 288 48 32 24





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- Experimental: client-server approach to distribute the calculations
- Experimental: to simulate and to analyze
- Analytical: PTASGIG https://github.com/mfer/ptasgig

## References

Almiron et al. 2013 Almiron, M. G., Goussevskaia, O., Loureiro, A. A., and Rolim, J. (2013). Connectivity in obstructed wireless networks: From geometry to percolation. In Proceedings of the ACM, MobiHoc, pages 157-166, New York, NY Clark et al. 1990 Clark, B. N., Colbourn, C. J., and Johnson, D. S. (1990). Unit disk graphs. Discrete Mathematics, 86(1 - 3):165 - 177

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