

# Transmit Only for Dense Wireless Networks

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# Dense Wireless Networks?

- Wireless devices becoming smaller, cheaper, & more plentiful
- New use cases emerging with 100s or 1000s of devices
  
- Agricultural & environmental monitoring
- Smart-homes, offices, etc
- Healthcare tracking and monitoring



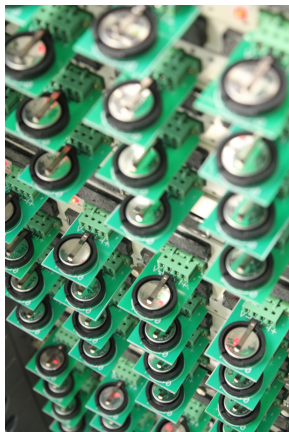
# Problem: Wireless Radios Need Batteries

What are these radios doing?

- Frequent, periodic transmissions
- Small packets, little chunks of data
- Data often redundant

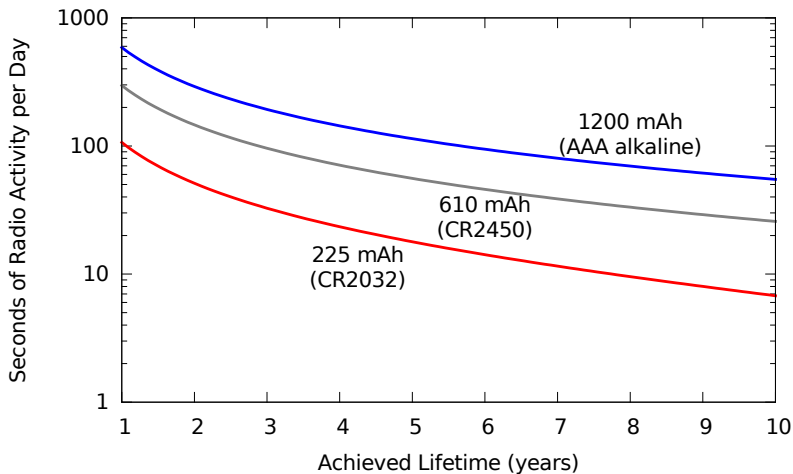
Problem:

- Small, mobile devices need batteries
- Batteries must last for years



Battery testing by UCL  
Mathematical and Physical Sciences

# Is Energy a Big Problem? Yes.



# Existing Solutions Not Very Low Energy

- Throughput and reliability usually top priorities
- Not good for these kinds of devices
  - Energy costly set-up or scheduling is bad
  - Small packets make overhead relatively worse
    - ACKs and carrier sensing relatively costly
- Most time should be spent sleeping!!!



# Transmit Only

- Save energy by *only transmitting*
  - No channel sensing, coordination, etc
  - More time to sleep!
- Trade reliability for lifetime
- Will not sacrifice throughput in dense networks
  - Probabilistically reduce packet losses with the *capture effect*
  - Use multiple receivers to increase capture likelihood

# How Does a TO Topology Look?

- One-hop from transmitters to receivers
  - Receivers are wire-powered or have batteries with many times the energy of the transmitters
  - Receivers forward data to an aggregation point over a back haul network
- Multiple receivers can hear each transmitter
  - This gives each transmitter multiple chances for capture

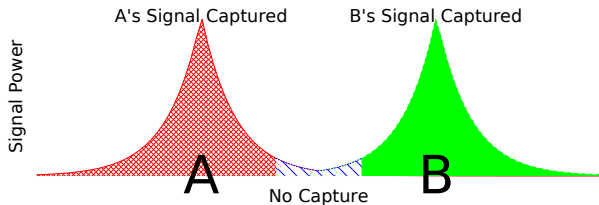
# Let's Talk About the Capture Effect

- Exploiting the capture effect is vital to TO
- Let's learn more about it

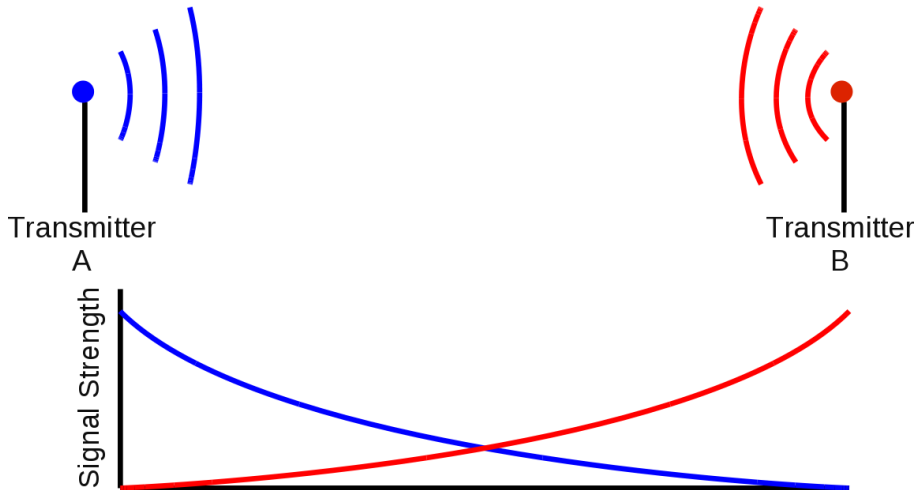


# What Is the Capture Effect?

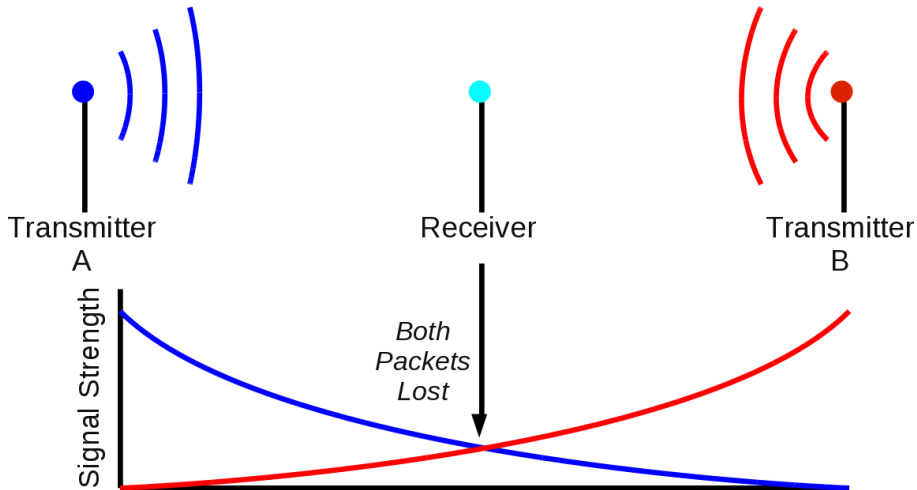
- Occurs during packet collisions
  - Packets have different signal strengths
  - Packet with the strongest signal strength may be *captured*
  - Weaker packets are lost as noise
- The captured packet is received correctly



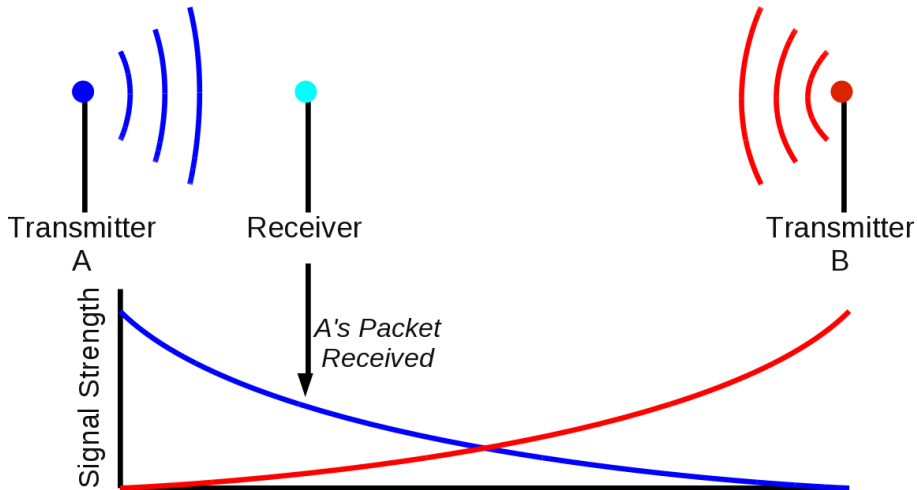
# Exploiting the Capture Effect



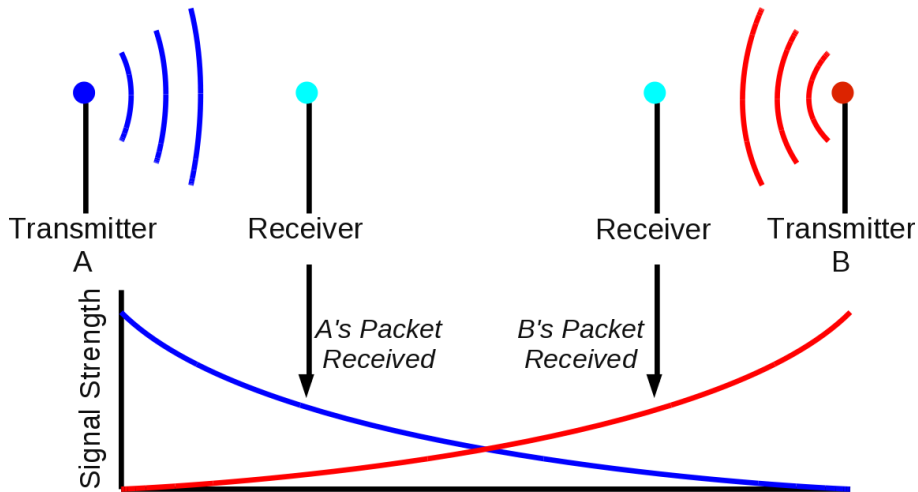
# Exploiting the Capture Effect



# Exploiting the Capture Effect



## Exploiting the Capture Effect

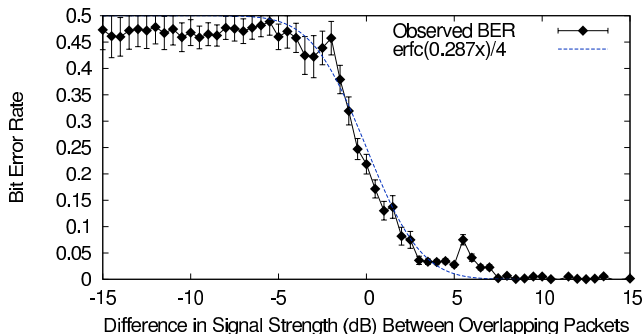


Spatial diversity increases capture gains!

# Case Study: Capture in the CC1100 Radio

- CC110x line of radios are common, low power radios
- Experiment: Collide packets and observe the capture threshold
- Experimental parameters:
  - Frequency was 902.1 MHz
  - Modulation was MSK with data whitening enabled
  - Packets were 32 bits preamble, 32 bits sync word, and 16 bits of data

# Bit Error Rate (BER) and Capture



- BER derived from bits in data and sync word
- Capture isn't quite a binary event, but  $\text{BER} \approx 0$  at  $> +6\text{dB}$
- Can consider this the capture threshold for the CC1100

# Capture Threshold Is Hardware Dependent

- 6dB in CC1100 radio
- 1dB in some Atheros WiFi cards<sup>1</sup>
- Will refer to a 0dB threshold as “perfect” capture

[1] J. Lee, W. Kim, S.-J. Lee, D. Jo, J. Ryu, T. Kwon, and Y. Choi. An Experimental Study on the Capture Effect in 802.11a networks. In *WinTECH 07: Proceedings of the second ACM international workshop on Wireless network testbeds, experimental evaluation and characterization*, pages 1926, New York, NY, USA, 2007. ACM.



# What are TO's Advantages?

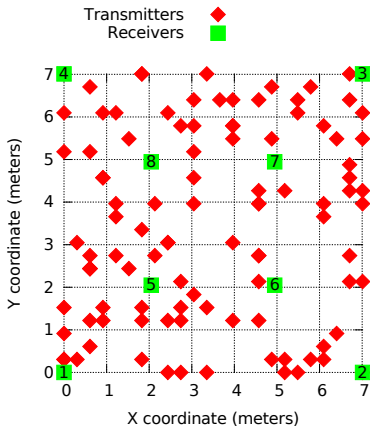
Now we can talk about TO's performance!

- TO on a Single Channel Vs. Multiple Frequencies
  - Can we “capture” more bandwidth on a single channel than in multiple channels?
- TO Vs. Known MAC protocols
  - Is the  $\frac{\text{Joules}}{\text{Successful bit}}$  greater in TO compared to e.g. CSMA?

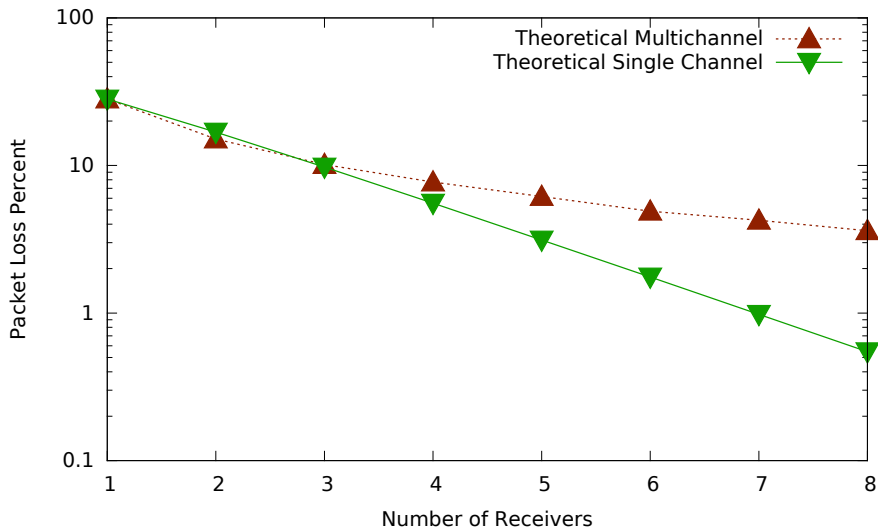
# Why Not Use Multiple Channels?

Let's check!

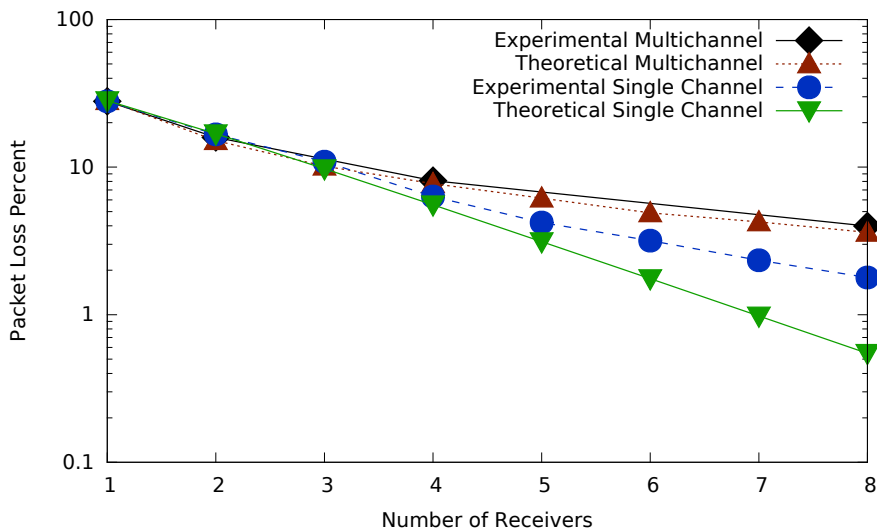
- 100 transmitters, offered load of 30%
- 8 receivers
- Test all combinations
  - 1 channel with 8 receivers
  - 2 channels with 4 receivers
  - ...
  - 8 channels with 1 receiver



## Expected Results (from math)



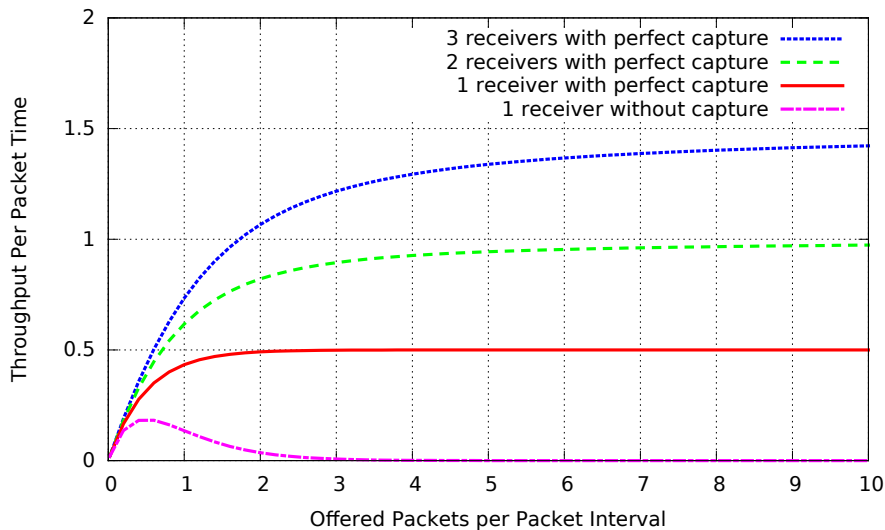
## Achieved Results



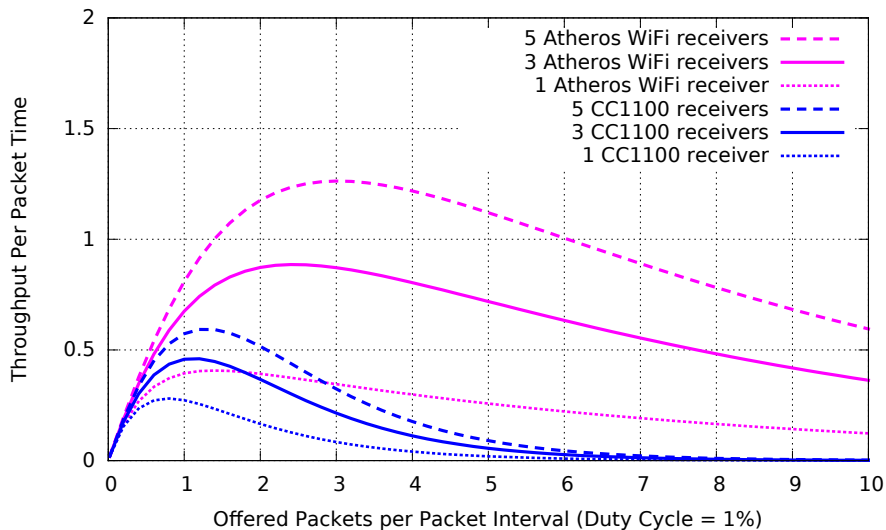
# Comparing TO with Existing Protocols

- There are two metrics that we care about
  - ① Throughput
  - ② Energy efficiency:  $\frac{\text{Joules}}{\text{Successful bit}}$

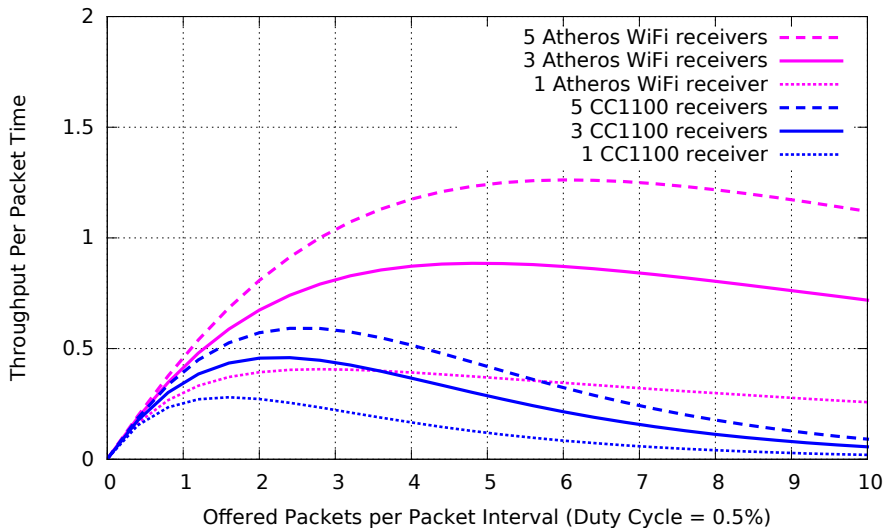
# TO Throughput with Perfect Capture



# TO Without Perfect Capture



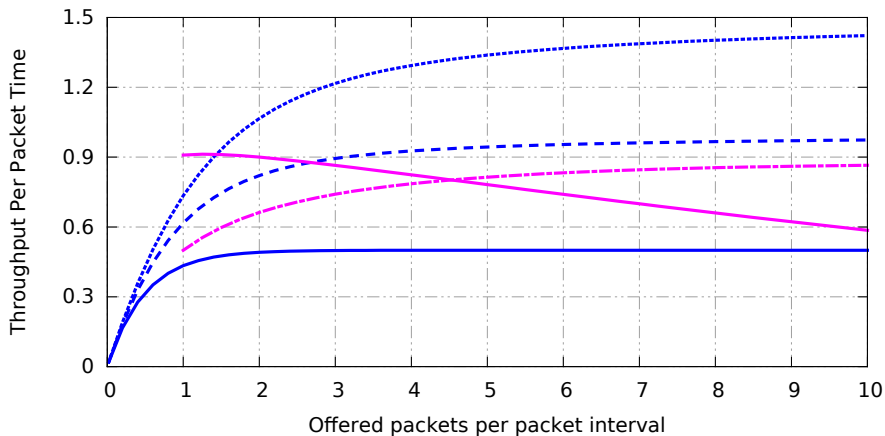
## Smaller Packet Size



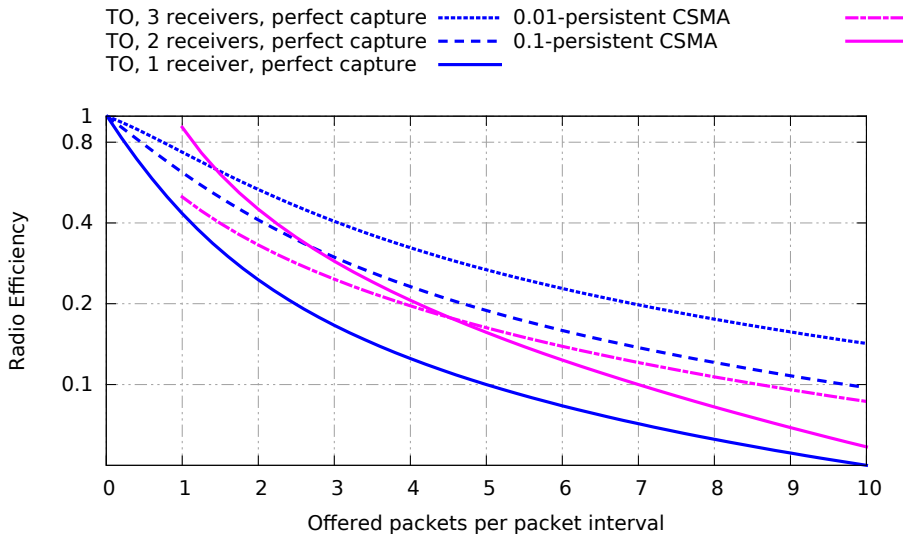


# TO Versus CSMA: Throughput

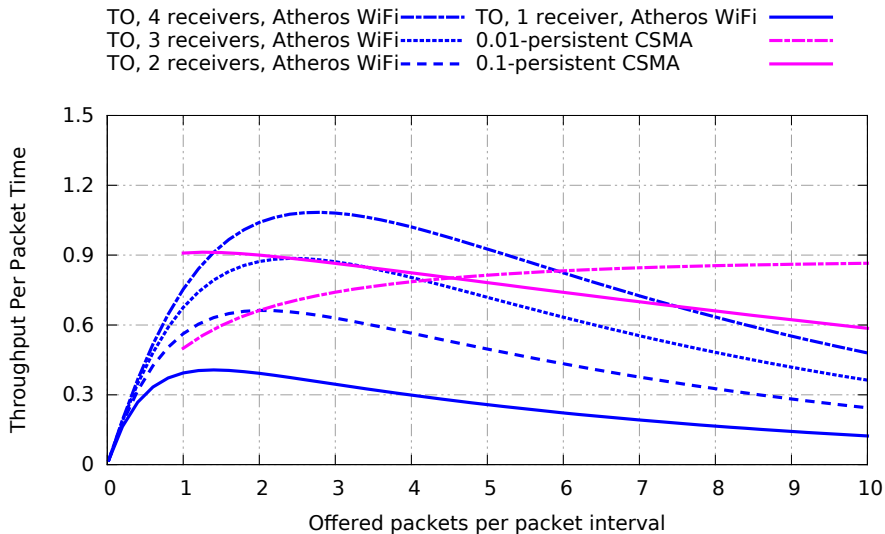
TO, 3 receivers, perfect capture ..... 0.01-persistent CSMA  
 TO, 2 receivers, perfect capture - - - - 0.1-persistent CSMA  
 TO, 1 receiver, perfect capture ———



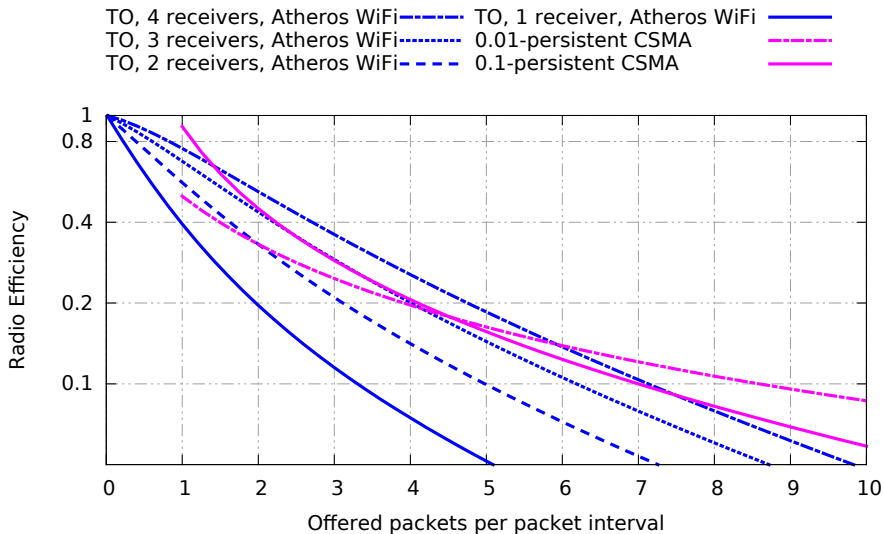
# TO Versus CSMA: Energy Per Bit



# Imperfect TO Versus CSMA: Throughput



# Imperfect TO Versus CSMA: Energy Per Bit

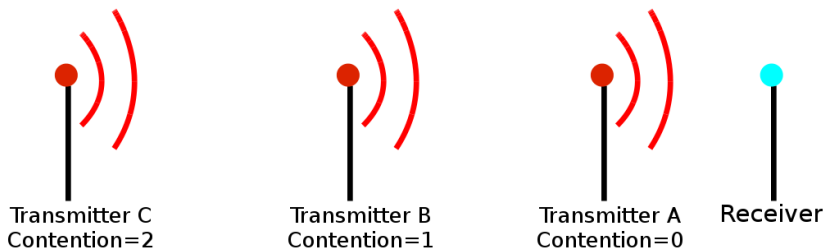


# TO in Practice

- TO looks good in theory
- Need to have some guidelines when using it in practice
  - Is there a way to see if TO is a good fit for a topology?
  - Where do receivers go?
  - Will we need an impractical number of receivers?

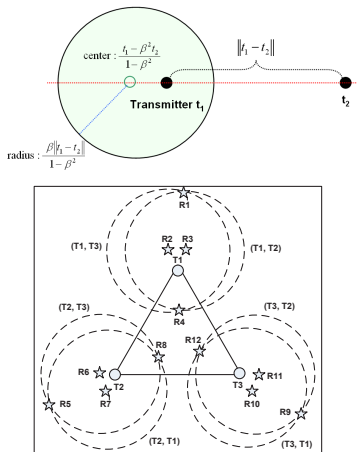
# Optimizing Transmitter Capture

- Difficult to estimate performance with so many parameters
- Better to find a single parameter to optimize
  - Contention!
- A is in contention with B if A's packet will not be captured over B's packet at all receivers



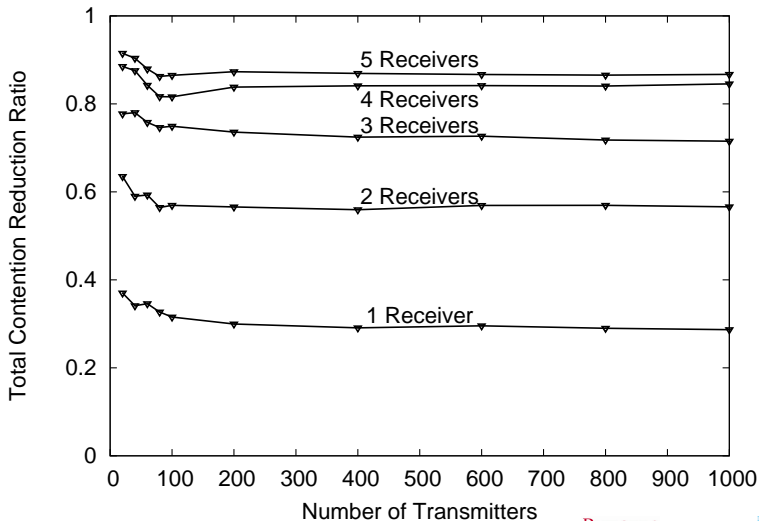
# Placing Receivers to Limit Contention

- Identify “capture disks” for each transmitter pair
- Mark the centers of disks and the intersection points between disks as possible receiver locations
- Greedily choose solution points, remove already covered disks, and repeat until contention reaches the desired level



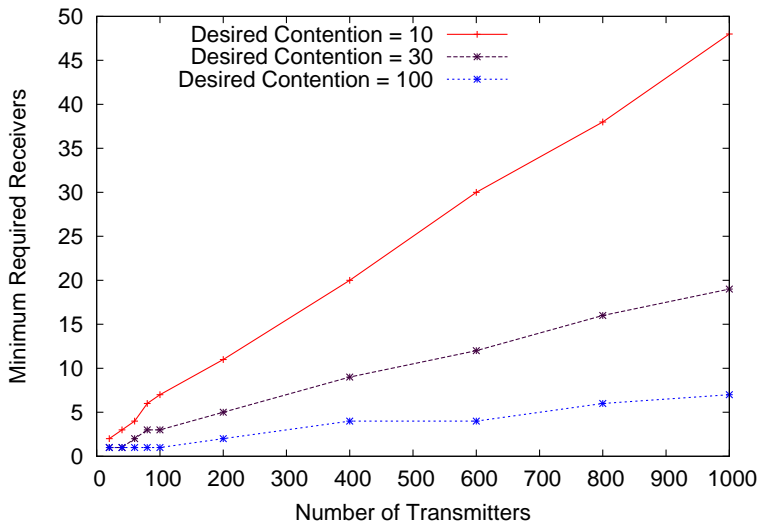
# Simulated Results:

Transmitters in a uniform random distribution in a square

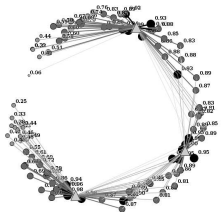




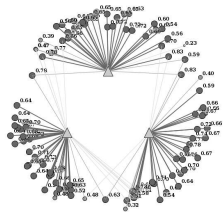
## Receiver to Transmitter Growth is Slow



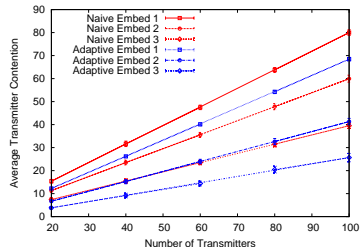
# Simulating Receiver Location Gains



Our Placement



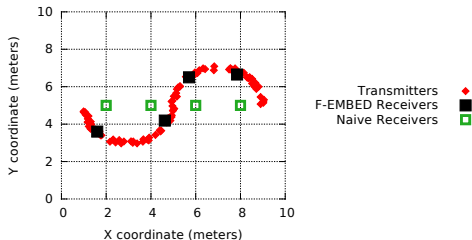
RSS Placement



Performance

# Real-World Testing

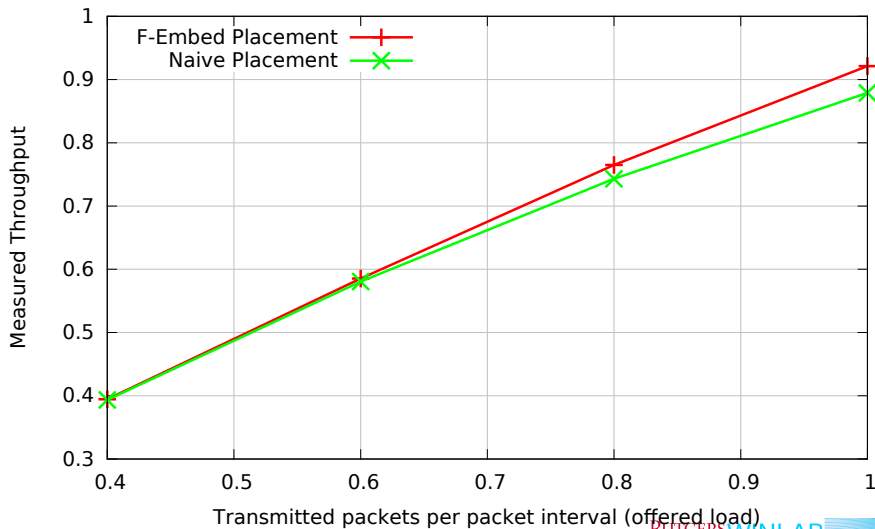
Transmitters in a uniform random distribution along a sine wave



- Packet duration  $\delta = 1\text{millisecond}$
- Packet interval  $\tau = 0.5\text{seconds}$
- 200 to 500 transmitters (offered load 0.2 to 1.0)

# Outdoor Results:

## Capture Aware Placement Much Better



# Math Section

We will now explore the mathematical models used in the first part of the talk.

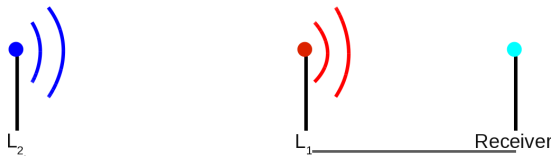
# Predicting Capture Likelihood

- Capture occurs at a relative dB amount,  $\Delta$ .
- Translates to a relative distance, called  $K$  (from 0 to 1)
  - Assume propagation follows  $1/r^\alpha$

$$\frac{1}{l_1^\alpha} \geq \frac{10^{\Delta/10}}{l_2^\alpha}$$

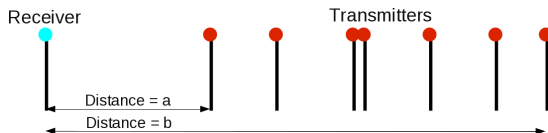
$$l_1 \leq l_2 10^{-\Delta/10\alpha}$$

$$l_1 \leq l_2 K, \text{ where } K = 10^{-\Delta/10\alpha}$$



# Capture Probability

- Assume transmitters are uniform randomly distributed around the receiver
- Closest transmitter's distance is  $a$
- Furthest transmitter's distance is  $b$
- Integrate to find the probability that the ratio of two transmitter's distances is  $\leq K$



# Capture Probability

- Assume transmitters are uniform randomly distributed around the receiver
- Closest transmitter's distance is  $a$
- Furthest transmitter's distance is  $b$
- Integrate to find the probability that the ratio of two transmitter's distances is  $\leq K$

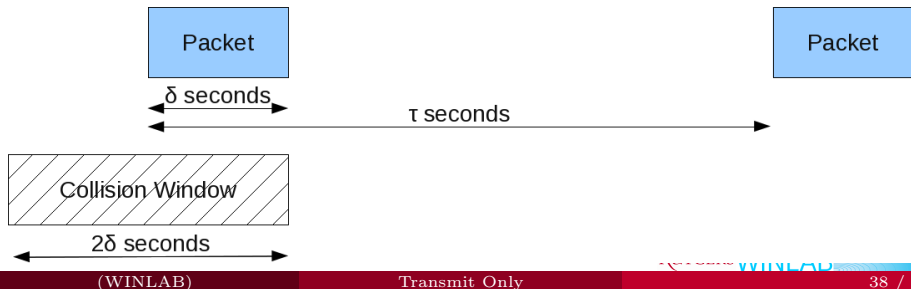
$$\begin{aligned}
 & \int_{a/K}^b \frac{1}{b-a} \int_a^{Kx} \frac{1}{b-a} dy dx \\
 &= \frac{K}{(b-a)^2} \left(b - \frac{a}{K}\right)^2 \\
 &= \frac{K}{2} \text{ if } a = 0.
 \end{aligned}$$



# The General TO Model

- Some terms:
  - $\delta$ : the packet duration
  - $\tau$ : the packet transmission interval
- TO is unslotted, a collision occurs when packets overlap

$$P_{2\text{-way-collision}} = \frac{2\delta}{\tau}$$



# Multi-Way Collisions

With  $N$  transmitters, a transmitter's packet is received if no collisions occur, the probability of which is

$$P_{succ} = \left(1.0 - \frac{2\delta}{\tau}\right)^{N-1}$$

# With Capture and Multiple Receivers

The probability of packet loss from a collision is simply a binomial random variable with the addition of the capture probability with each collision magnitude.

$$P_{loss} = \sum_{i=1}^{N-1} \left(\frac{2\delta}{\tau}\right)^i \left(1 - \frac{2\delta}{\tau}\right)^{N-i-1} \binom{N-1}{i} (1 - P_{capture})$$

# $P_{capture}$ with Multiple Receivers

With *perfect capture* a receiver will always correctly decode one of the packets in a collision. In this case the probability of any transmitter involved in an  $n$ -way collision having its packet captured is simply  $1/n$ . Given  $n$  transmitters and  $r$  receivers the probability of a particular transmitter not having its packet captured is

$$1 - P_{perfect-capture}(n, r) = (1 - 1/n)^r$$

# Non-Ideal Capture

For simplicity we will assume that the probability of capture at different receivers is independent. We will use the  $K$  threshold probability from before. The probability of the strongest signal being captured is simply  $K^{n-1}$  (since it is captured over  $n - 1$  signals). When we consider the possibility of capture at any of  $r$  receivers when  $n$  transmitters collide we find

$$1 - P_{capture}(n, r) = (1 - P_{strongest} P_{strongest \text{ captures}})^r$$

$$1 - P_{capture}(n, r) = \left(1 - \frac{K^{n-1}}{n}\right)^r$$

# Summary (for anyone who just woke up)

- Transmit Only (TO) sacrifices packet delivery guarantees for energy efficiency
- TO also delivers good throughput by exploiting the capture effect across multiple receivers
- The dissertation presents a model that covers everything from single receiver ALOHA without capture to multi-receiver TO with imperfect capture
- Models have been backed up by several experiments that confirm TO is viable