Wi-Fi Goes to Town:

Rapid Picocell Switching for Wireless Transit Networks



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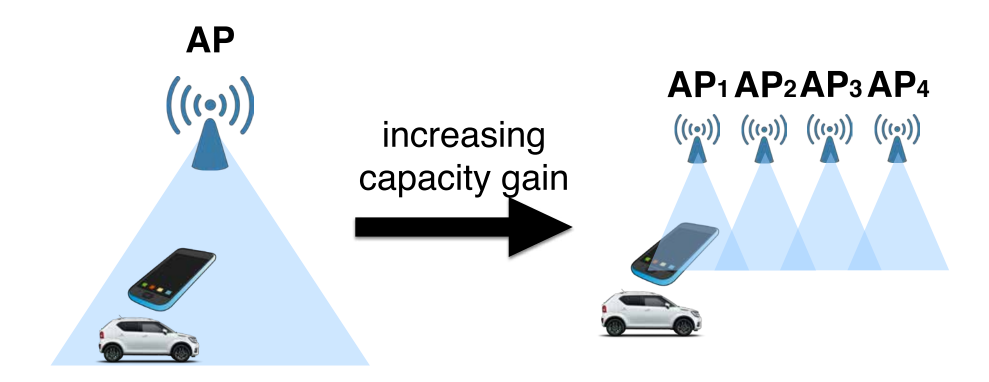
Motivation

 Billions of commuters on trains, light rails and in cars surf the internet



Motivation

 "The majority of capacity gains over the past 45 years is due to the decreased size of each cell." ——Cooper



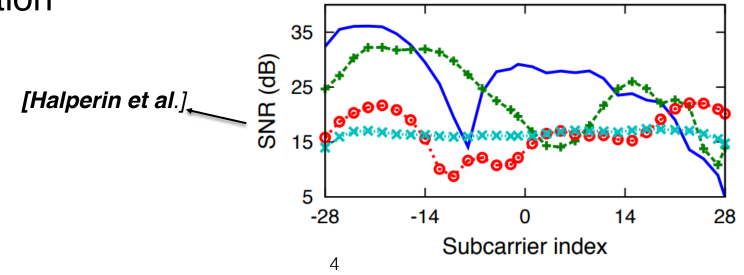
Two recent observations

Very low-cost AP (<= \$5)

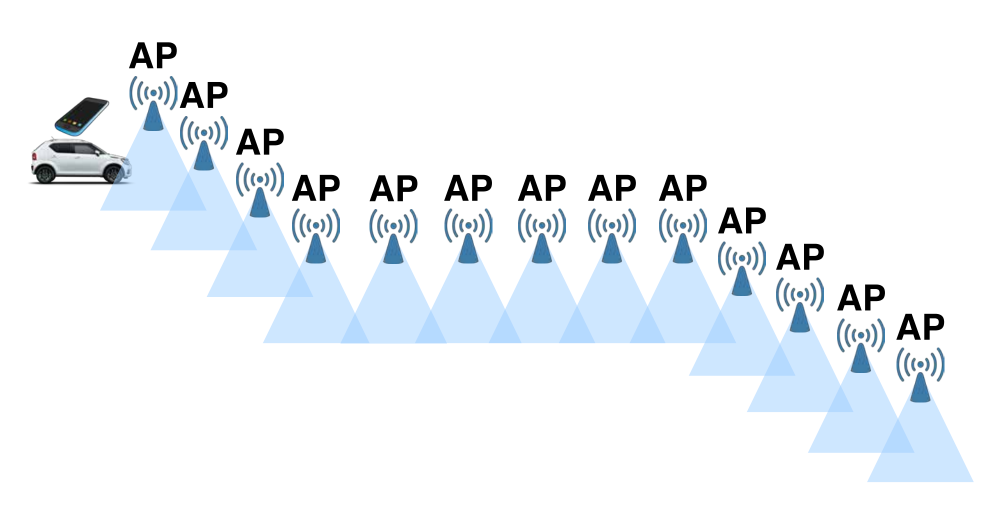


The ESP8266 Wi-Fi and system-on-chip module, available ca. 2016 for \$5.

Commodity APs can extract fine-grained channel state information

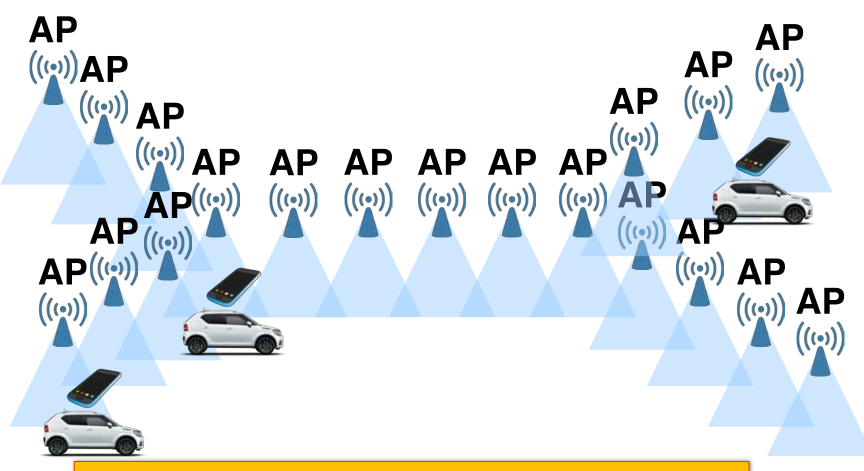


Wi-Fi Goes to Town: Picocell AP network for transit



Problem: picocells + vehicular speed

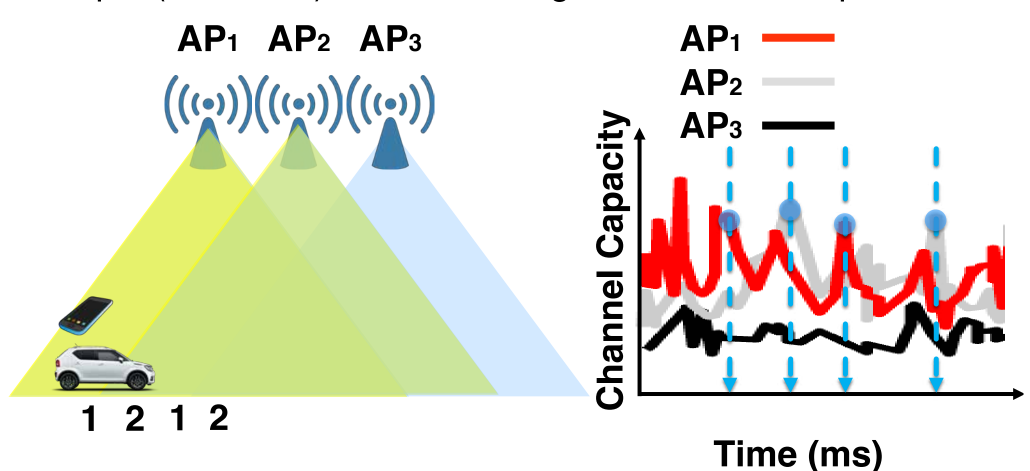
How to support switching between APs?



We need to switch fast!

Problem: rapid multi-path fading

Rapid (ms-scale) channel fading due to the multi-path



We need to switch at a millisecond level!

Design

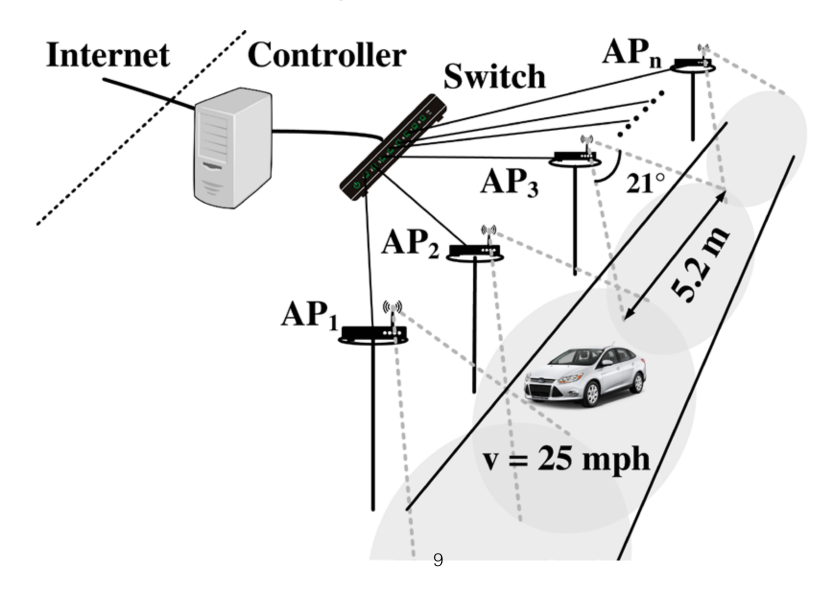
Who maintains states and makes switching decision

When to switch (to which AP)

How to switch

Design

Wi-Fi Goes to Town: system architecture

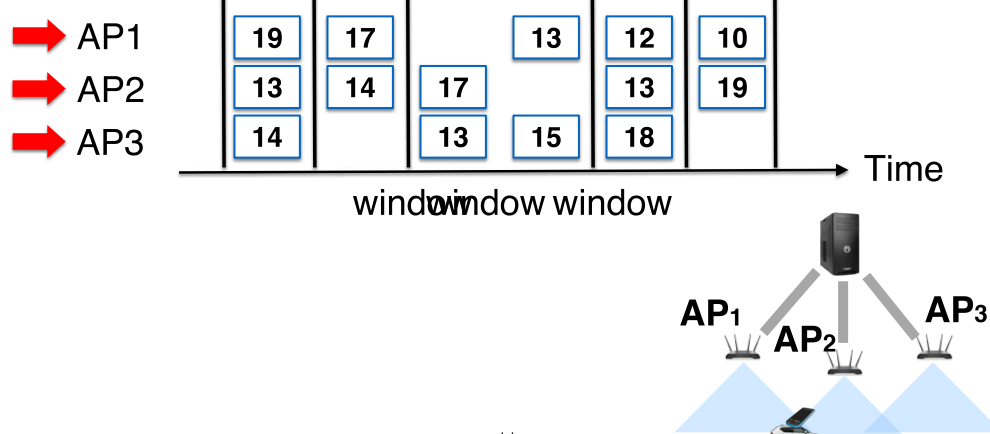


A controller maintains states and makes decisions

Design::when (and which)

AP selection algorithm

Controller maintains an *Effective SNR* value window (10 ms), and selects AP with largest **median value**.

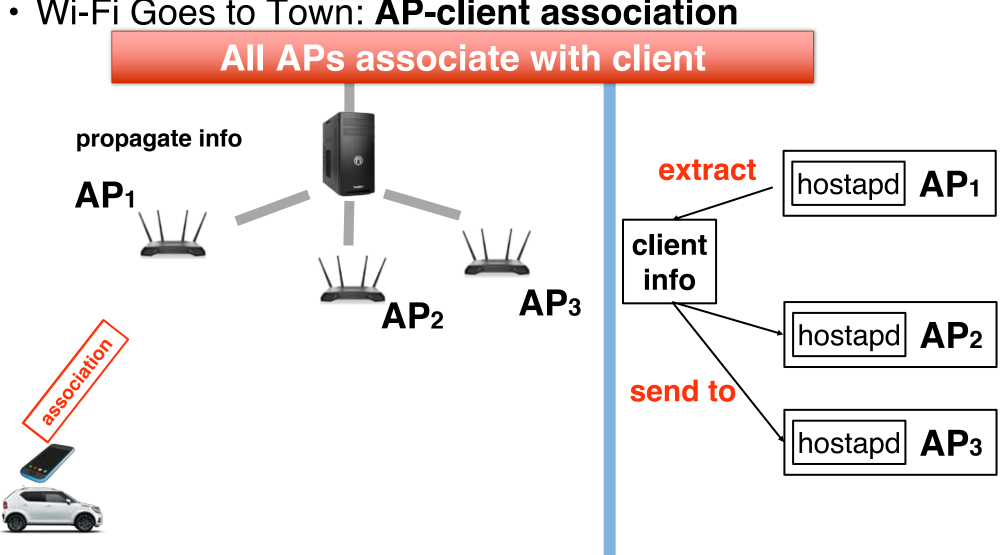


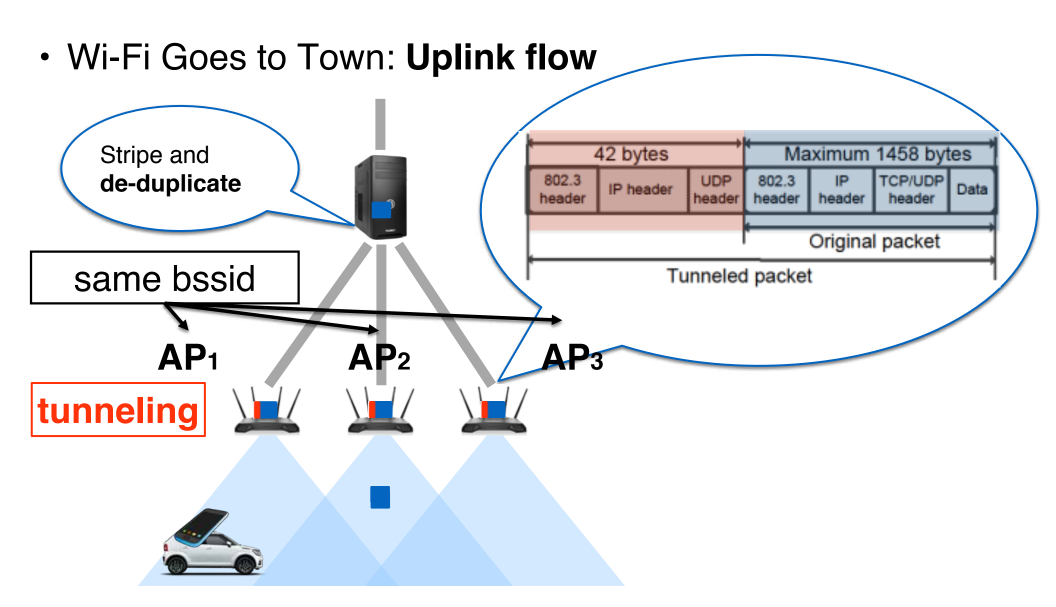
Association

Uplink (from client to AP)

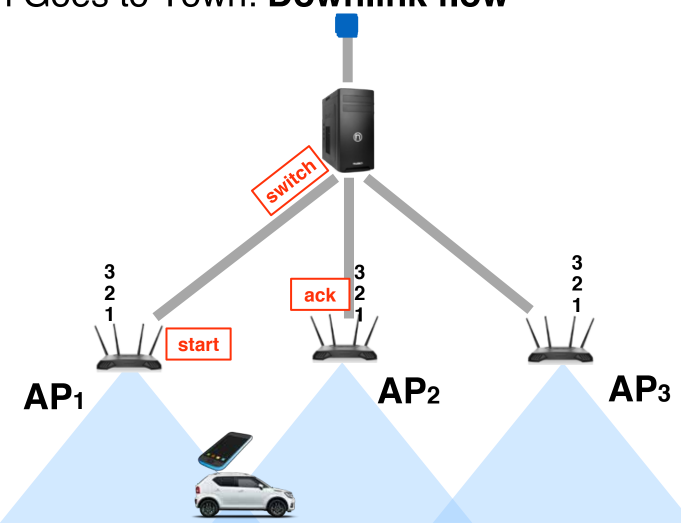
Downlink (from AP to client)

Wi-Fi Goes to Town: AP-client association

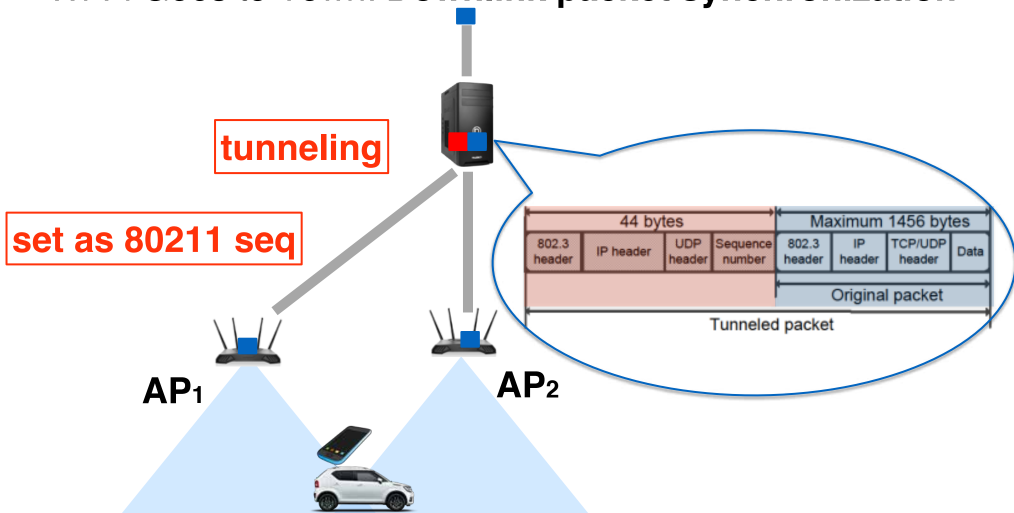




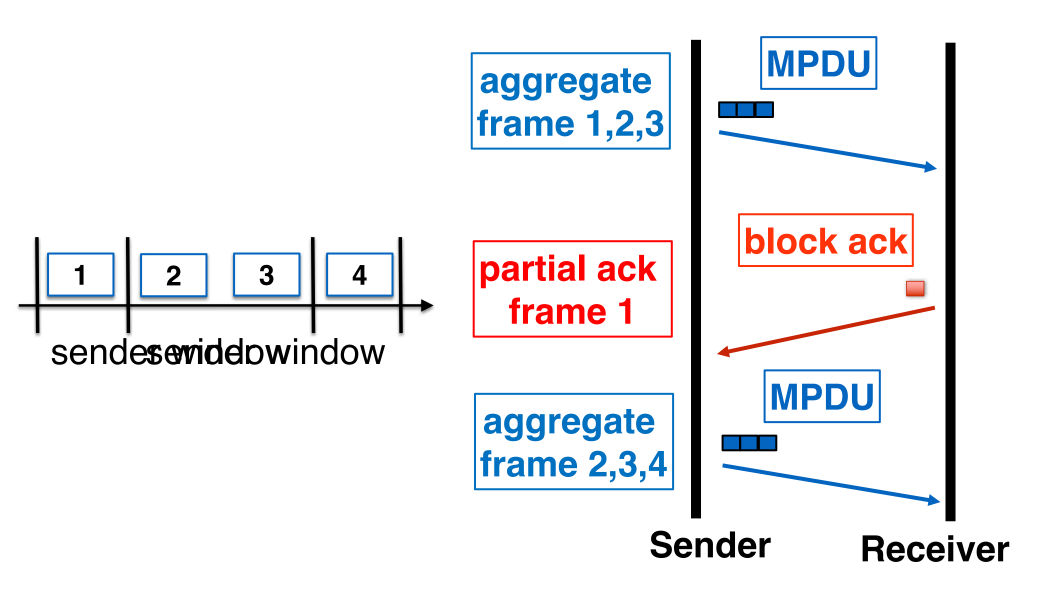
· Wi-Fi Goes to Town: Downlink flow



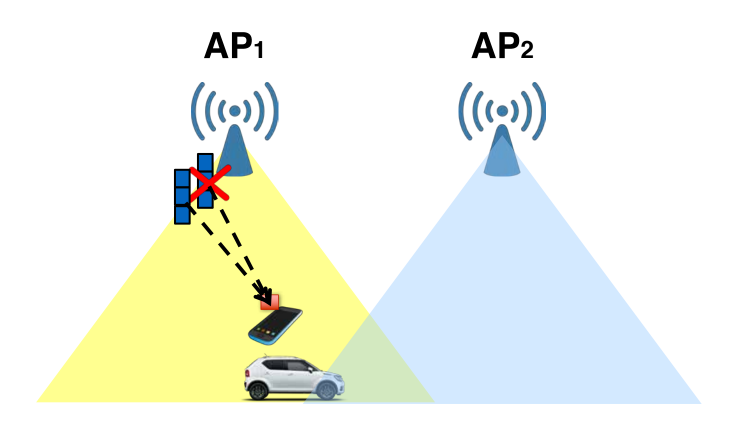
Wi-Fi Goes to Town: Downlink packet synchronization



Introduction of aggregation in 802.11n

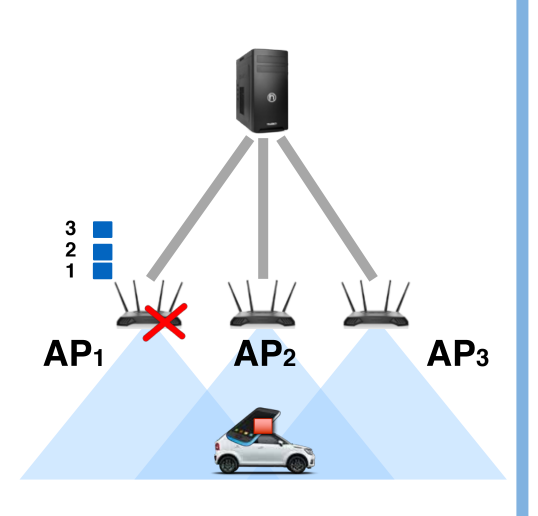


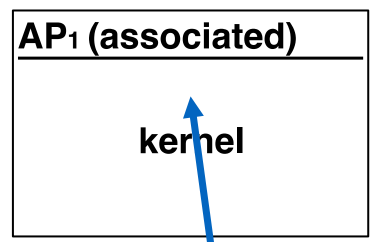
Problem: block ack lost causes mac layer inefficiency



AP1 needlessly retransmits whole aggregate

Solution: block ack forwarding





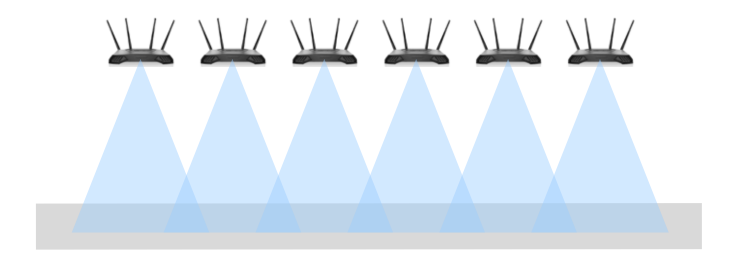
block ack

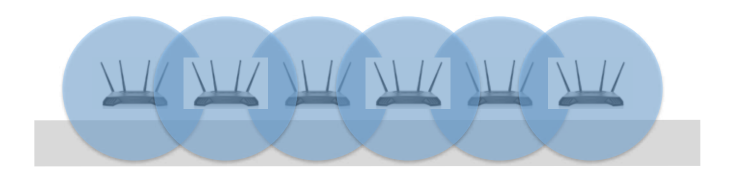
AP₂ (adjacent)

kerne

Implementation

Wi-Fi Goes to Town: Two Deployment Schemes





Implementation: hardware

AP: TP-Link N750 AP, Larid directional antenna, Atheros CSI Tool [Xie et al.]

Controller: Lenovo Thinkpad T430



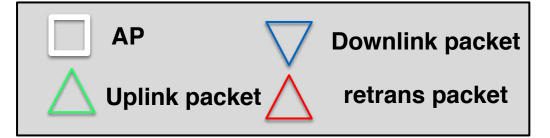
Evaluation: questions

 How much does Wi-Fi goes to town improve uplink reception rate?

Does Wi-Fi goes to town increase jitter?

 Does Wi-Fi goes to town achieve higher end-to-end throughput?

Short demo



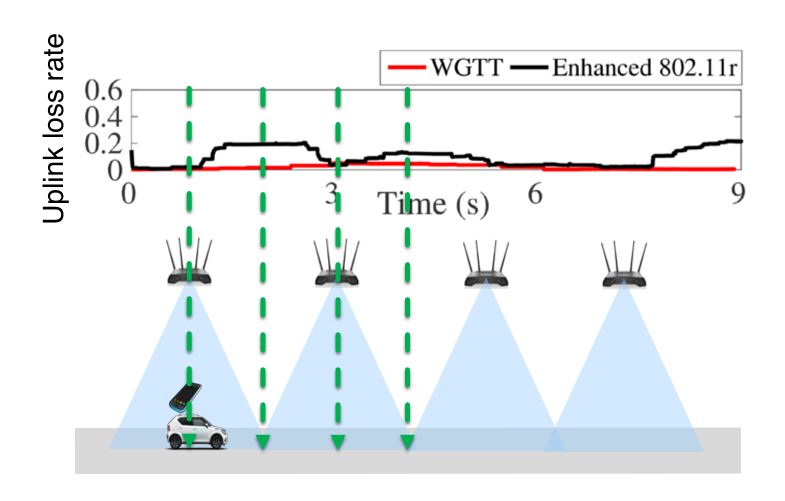


Strawman: 802.11r (enhanced)

- (Original 802.11r) Fast handover:
- Fast BSS transition.
- Client maintains time-averaged RSSI, and switch when below threshold

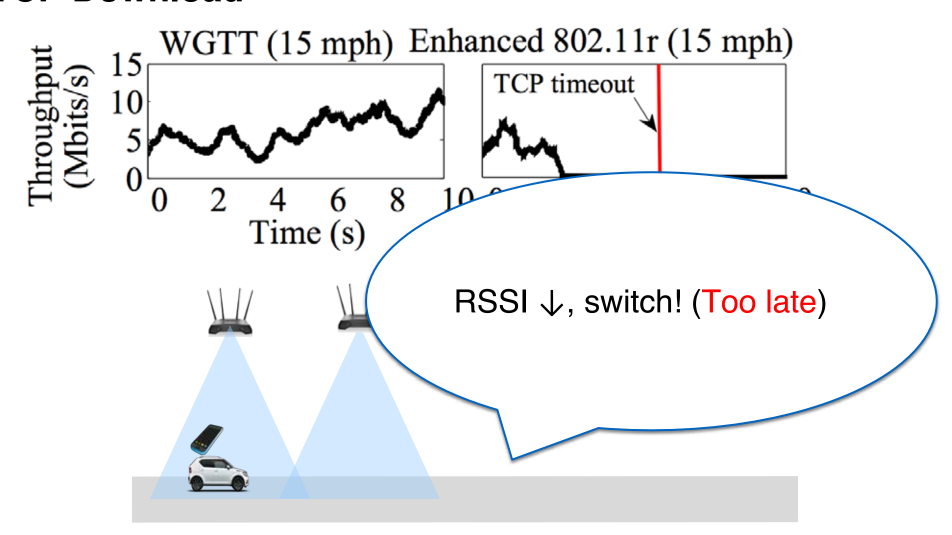
- (Enhanced) Fast nearby AP discovery:
- Each AP tells client nearby AP information
- Client overhears beacons

Wi-Fi goes to town achieve lower uplink loss rate by over-hearing



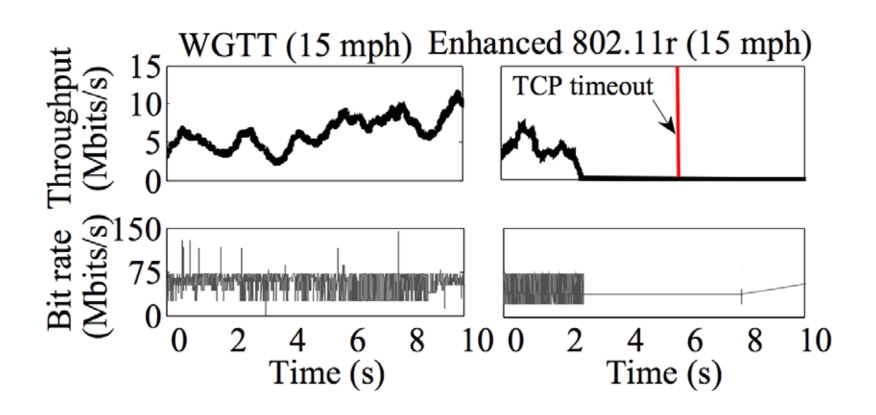
Wi-Fi goes to town achieves seamless switching at speed

TCP Download



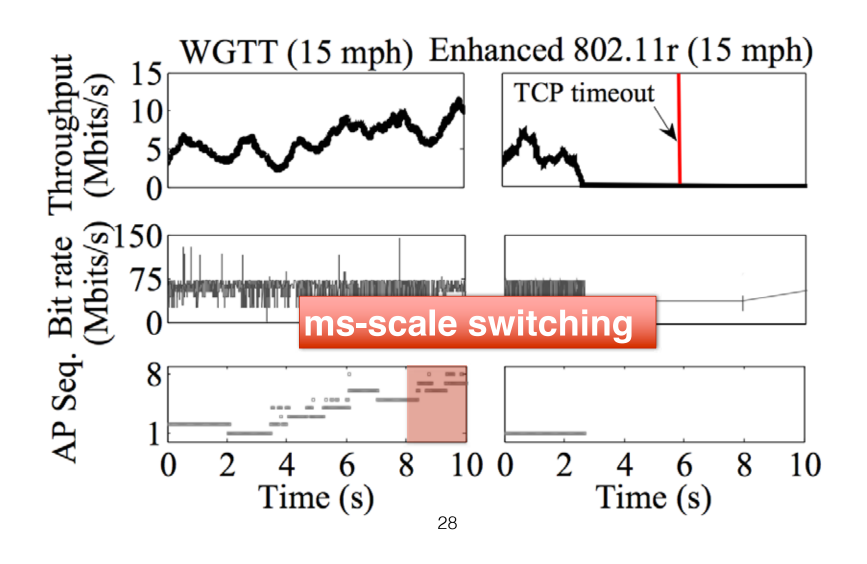
Wi-Fi goes to town achieves seamless switching at speed

TCP Download

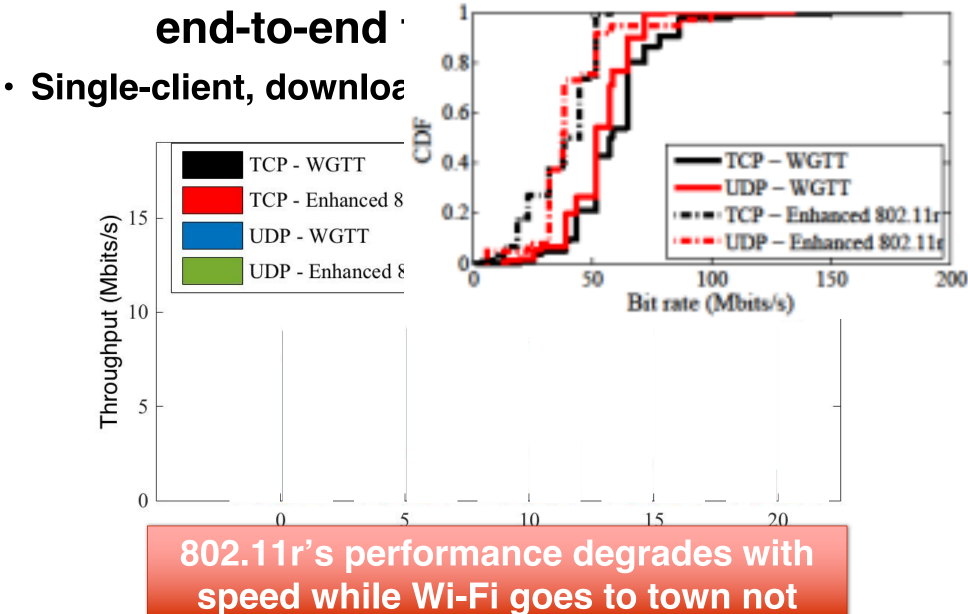


Wi-Fi goes to town achieves seamless switching at speed

TCP Download

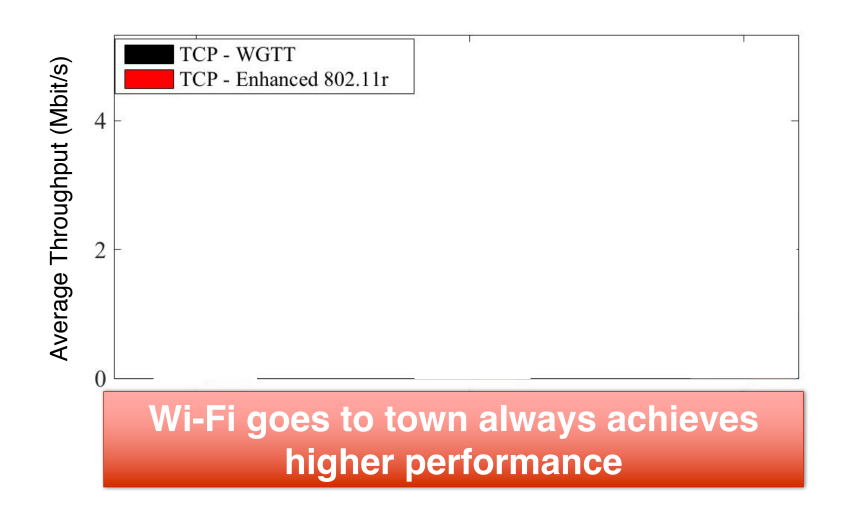


Wi-Fi goes to town achieves higher



Wi-Fi goes to town achieves higher end-to-end throughput

Multi-client



Conclusion

- First roadside hotspot network at vehicular speeds with meter-sized picocells.
- Execute switch decisions at millisecond-level granularities.
- First step in a line of work that will scale out the wireless capacity of roadside hotspot networks using small cells.



Questions?

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hank you