

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

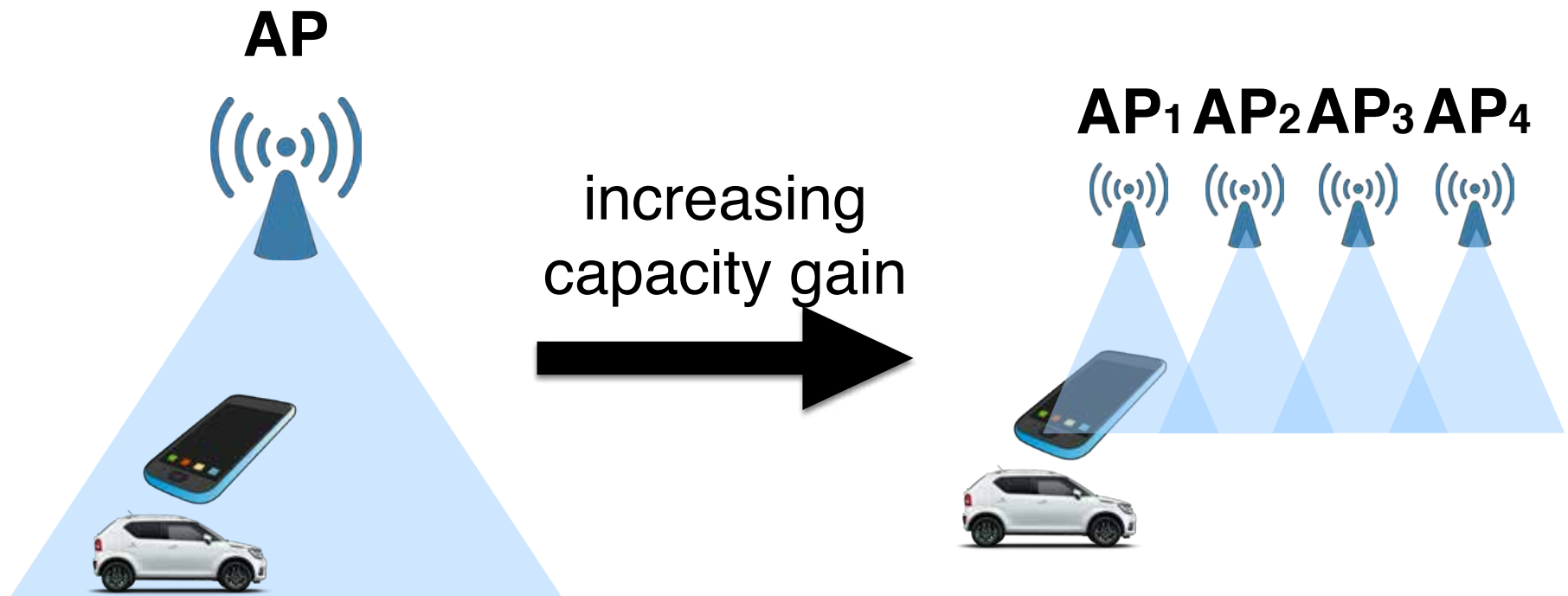


How can we increase the wireless network 1000X in bits/(second*dollar)?

VR gaming

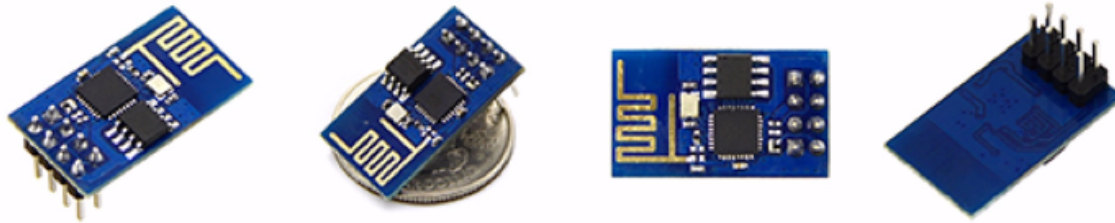
Motivation

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



Two recent observations

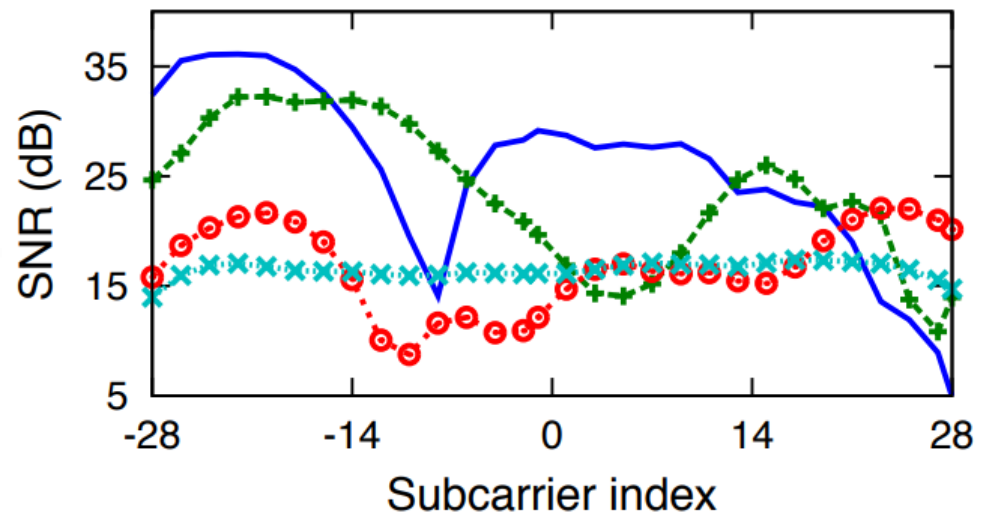
- Very low-cost AP ($\leq \$5$)



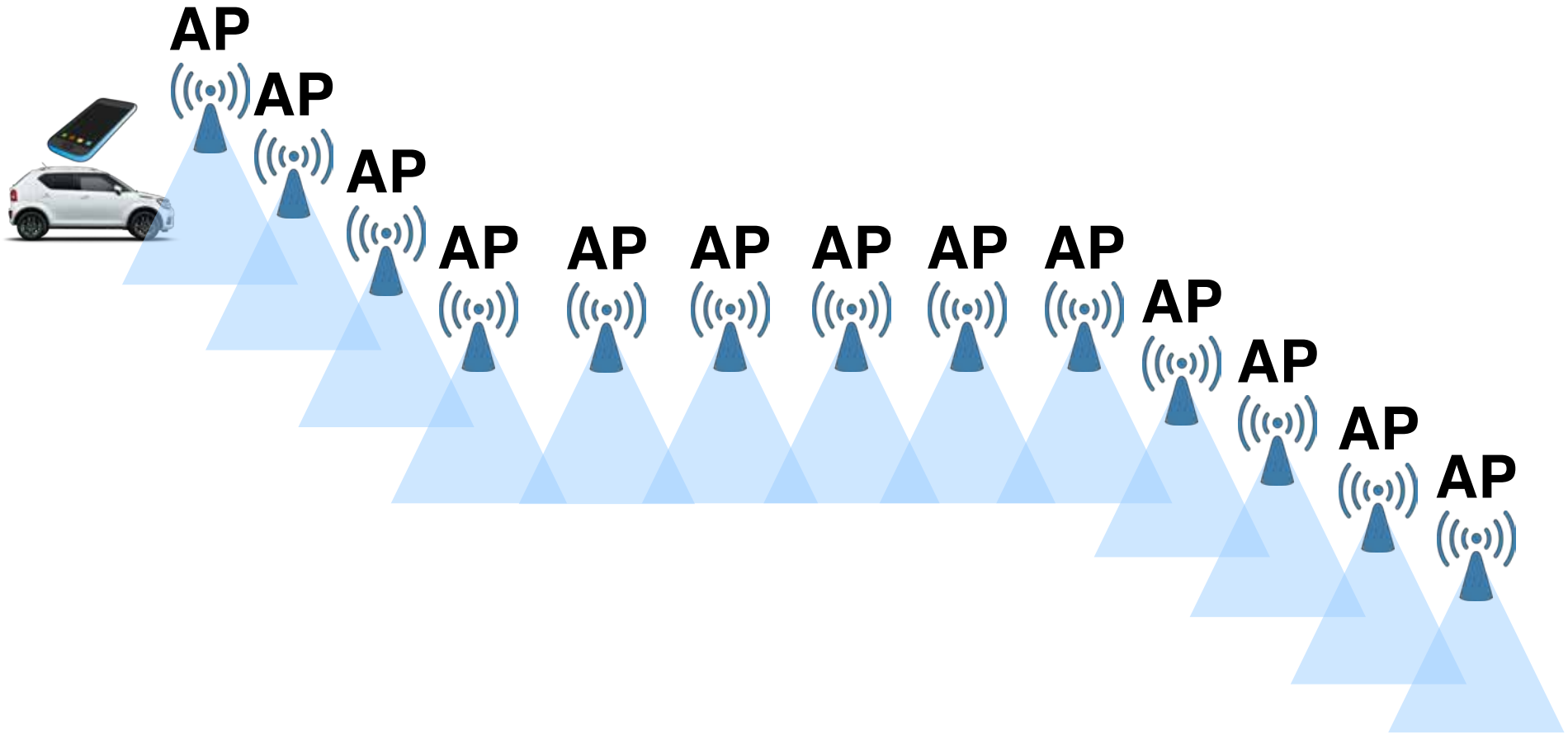
The ESP8266 Wi-Fi and system-on-chip module, available ca.2016 for \$5.

- Commodity APs can extract fine-grained channel state information

[Halperin et al.]

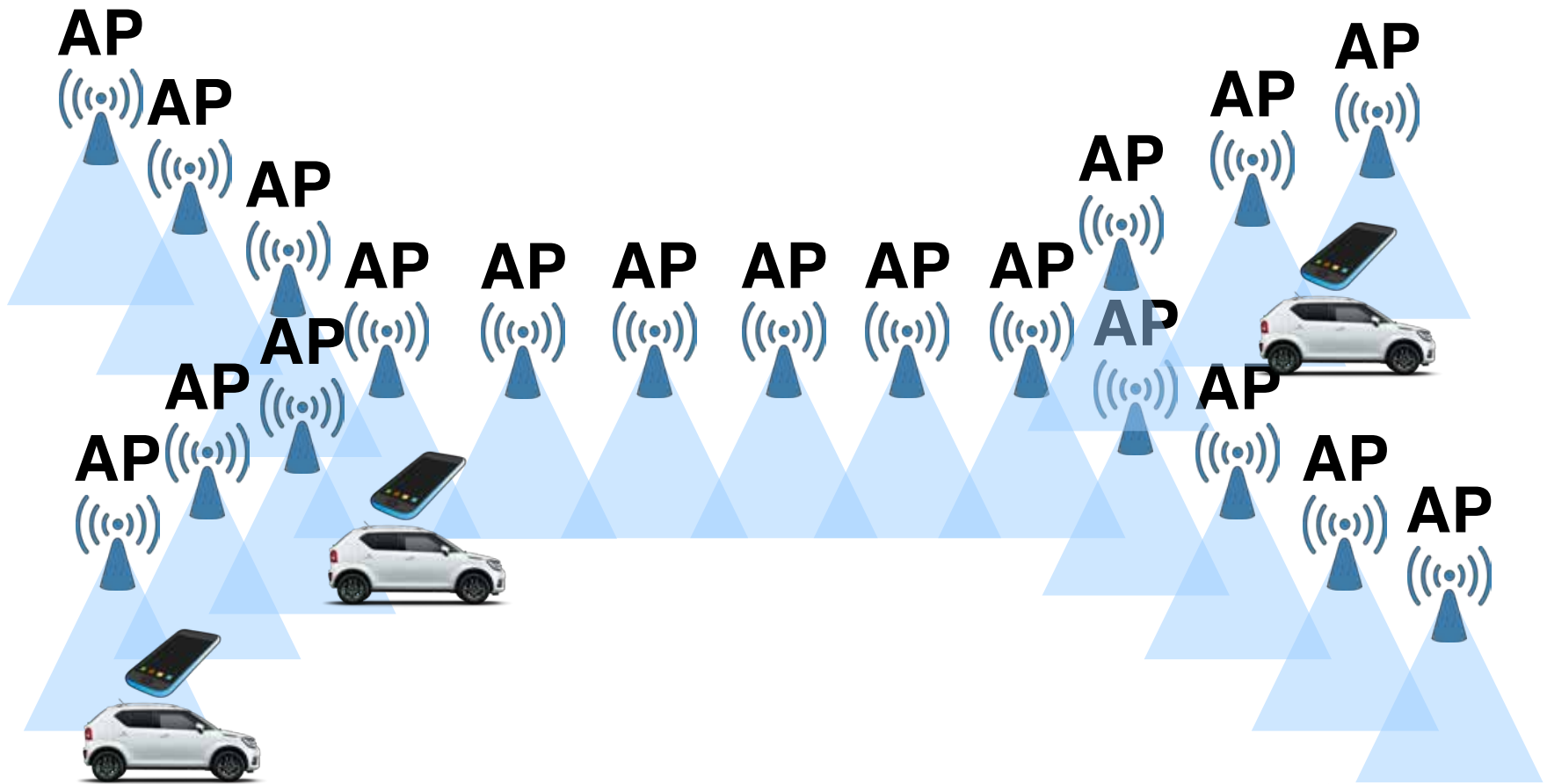


Wi-Fi Goes to Town: Picocell AP network for transit



Problem: picocells + vehicular speed

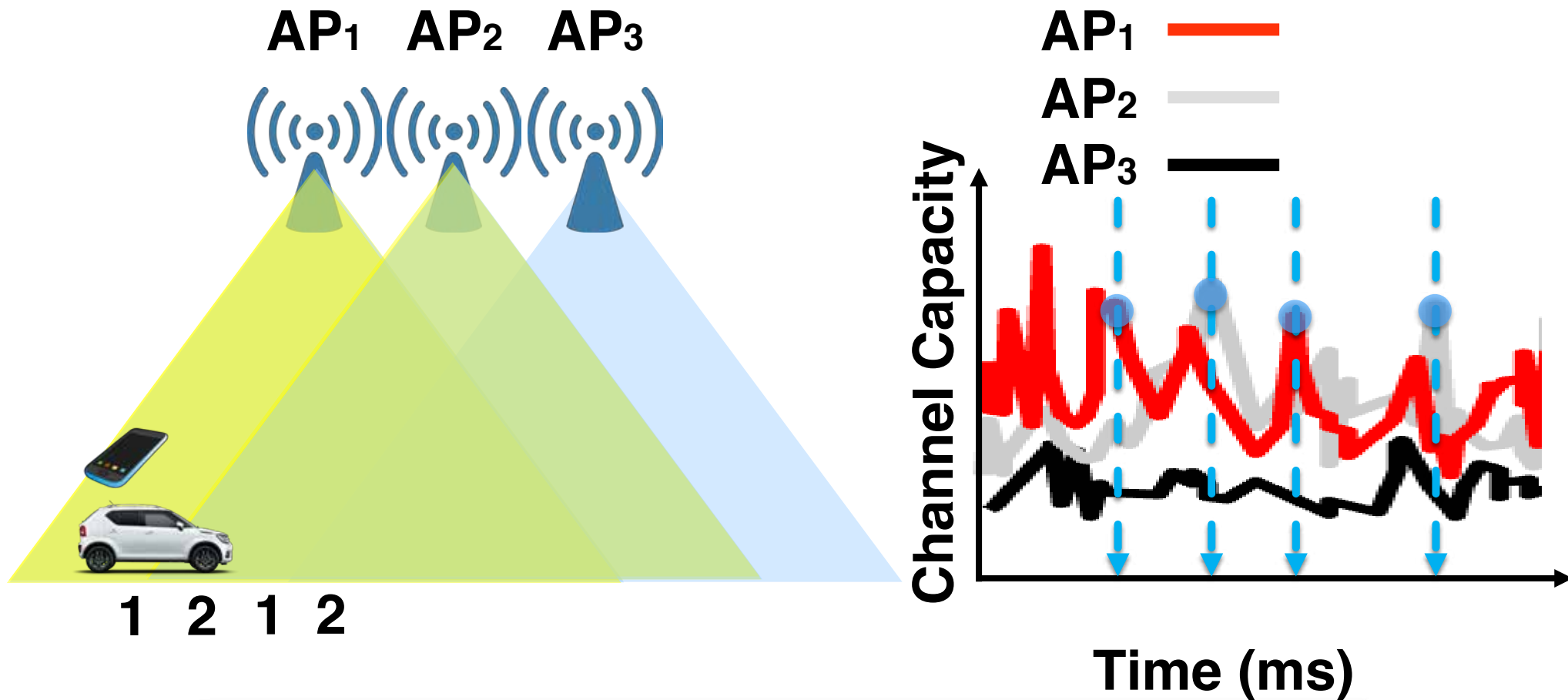
- How to support switching between APs?



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!

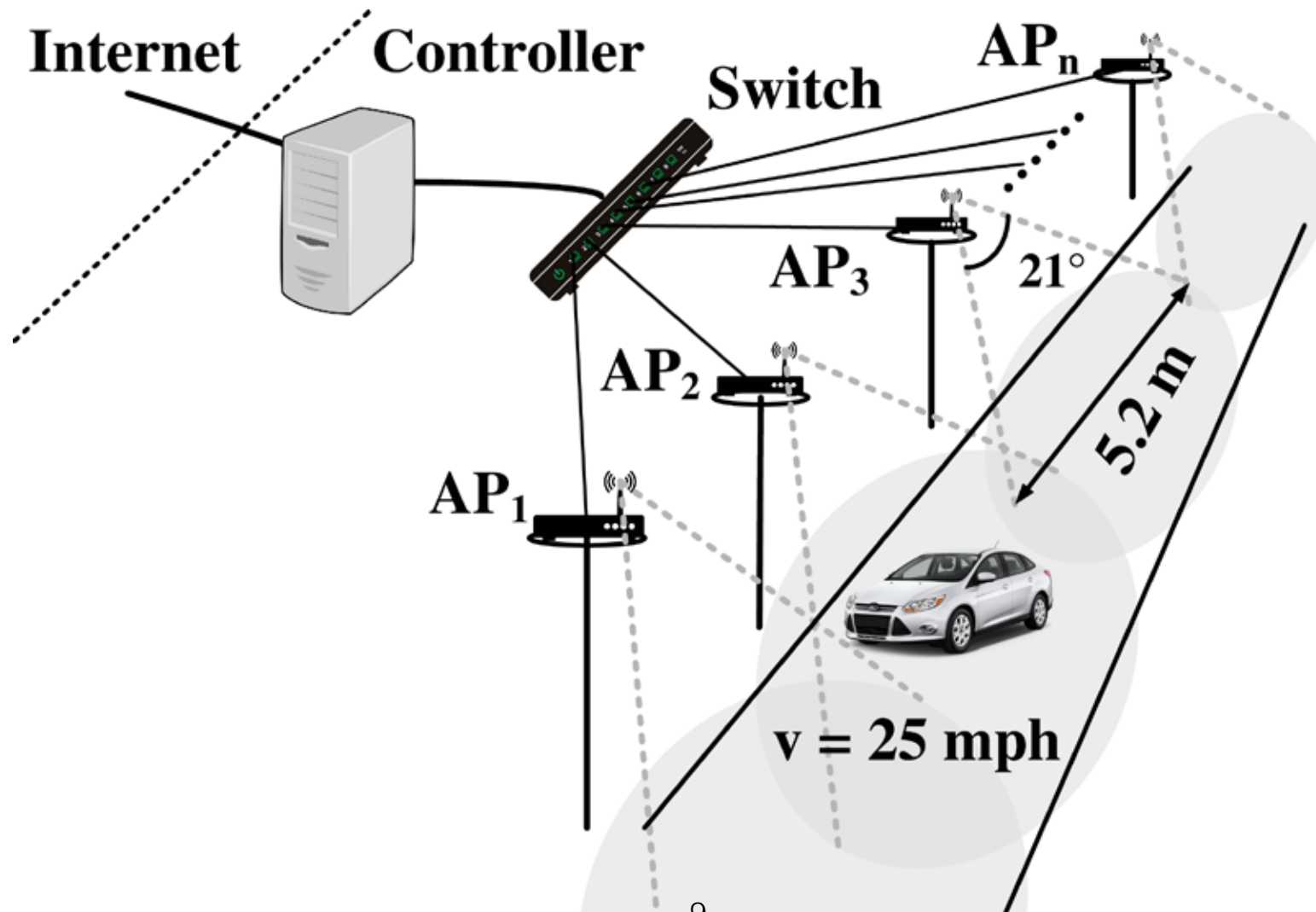


Design

- **Who** maintains states and makes switching decision
- **When** to switch (to which AP)
- **How** to switch

Design

- Wi-Fi Goes to Town: **system architecture**





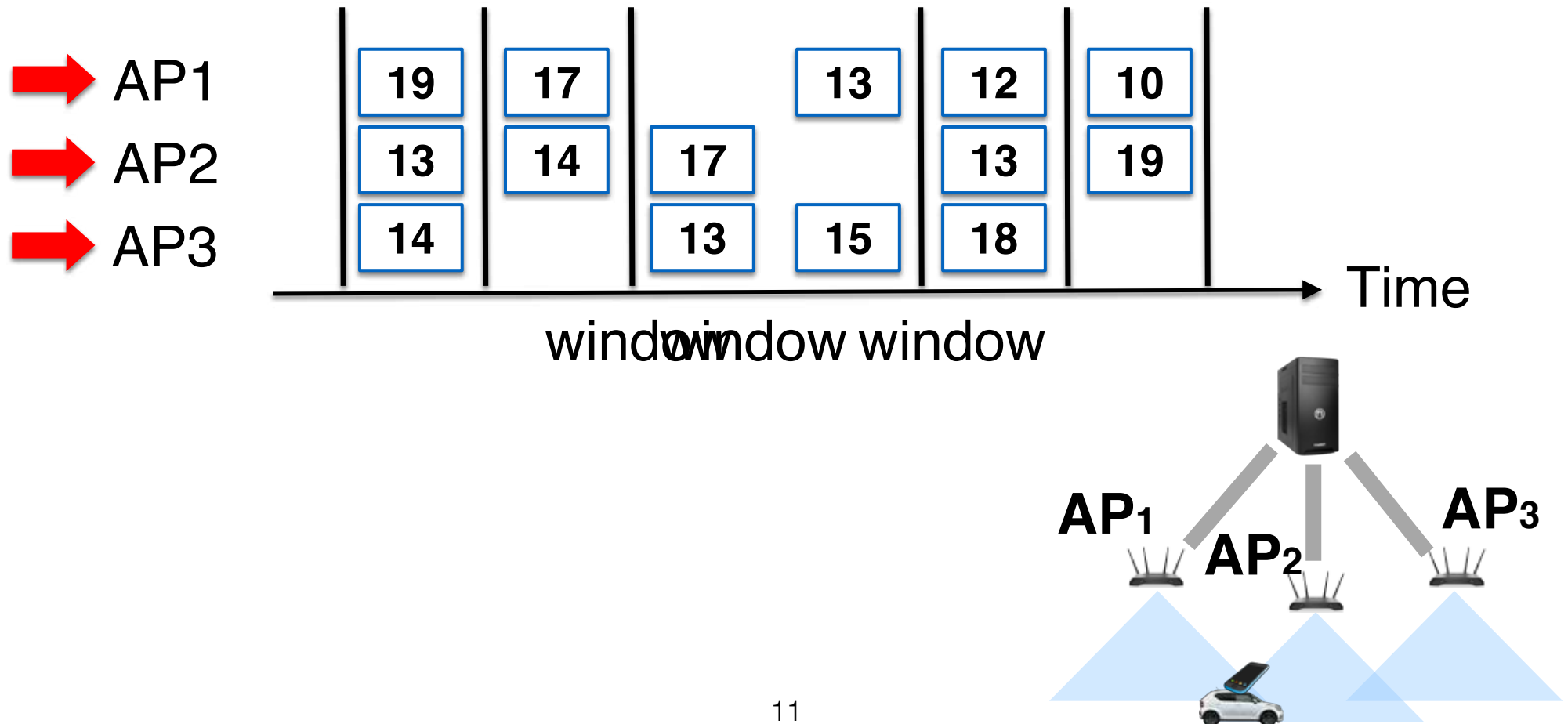
Design::who

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**.





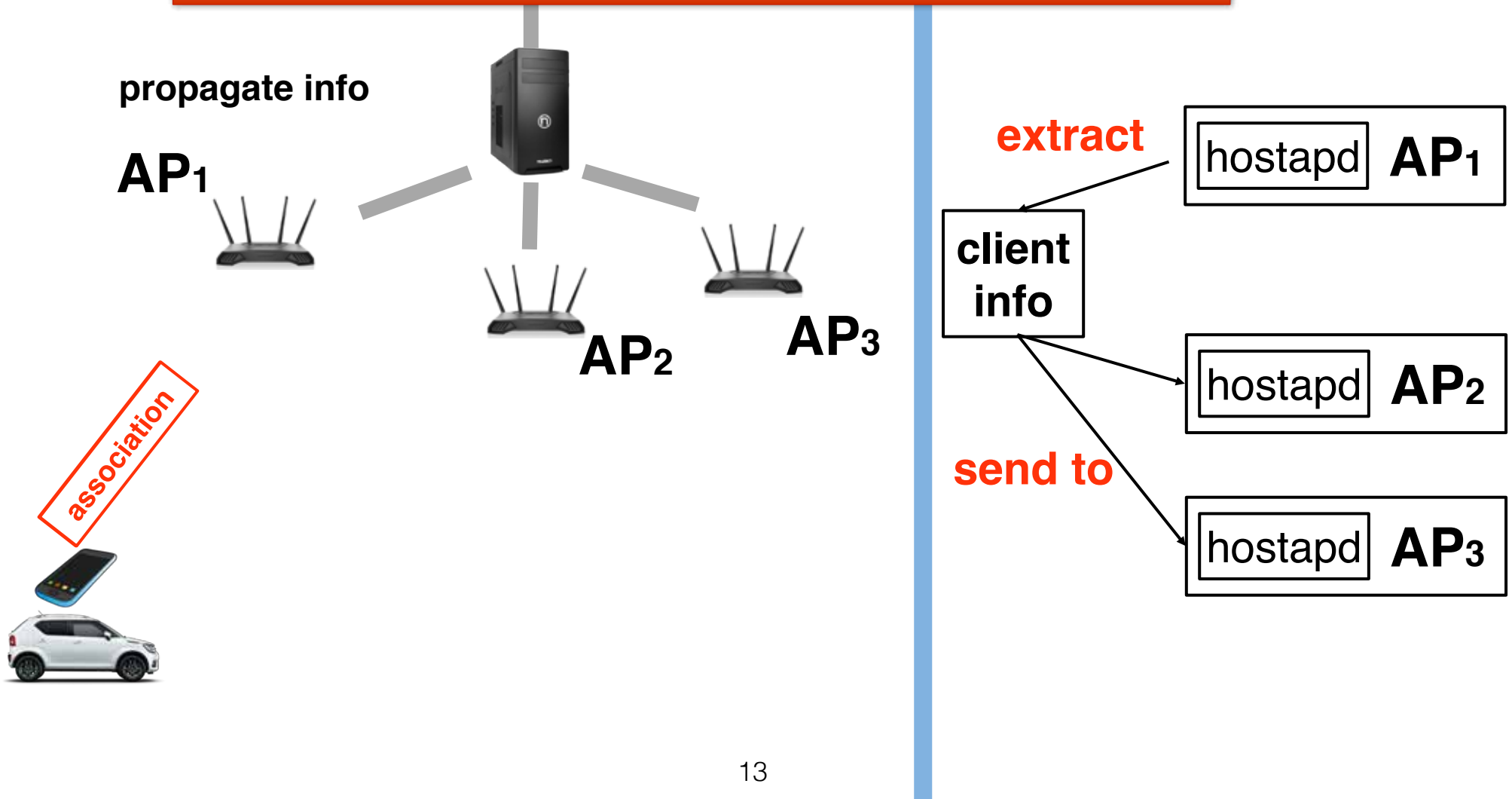
Design::how

- Association
- Uplink (from client to AP)
- Downlink (from AP to client)

Design::how

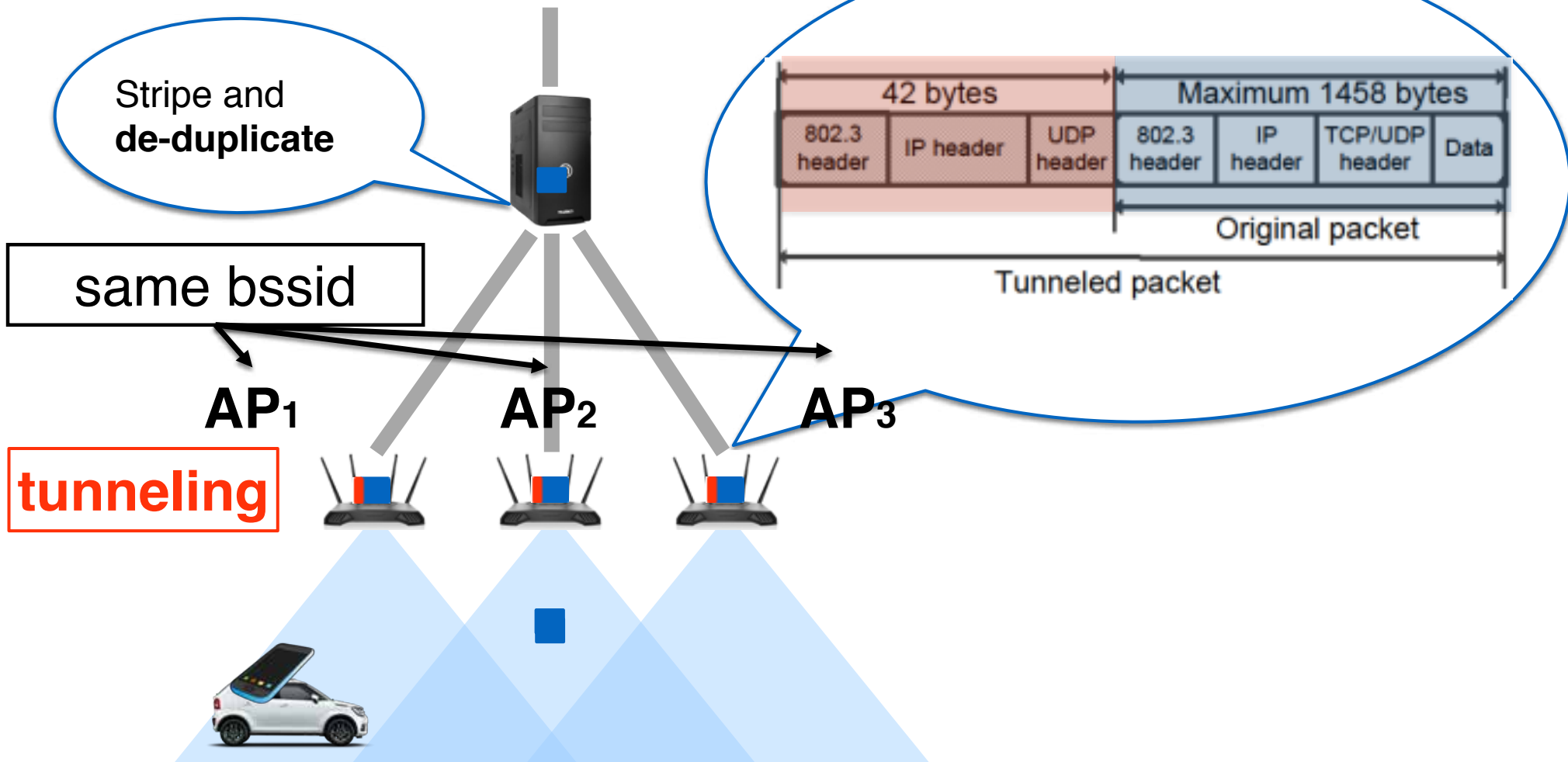
- Wi-Fi Goes to Town: **AP-client association**

All APs associate with client



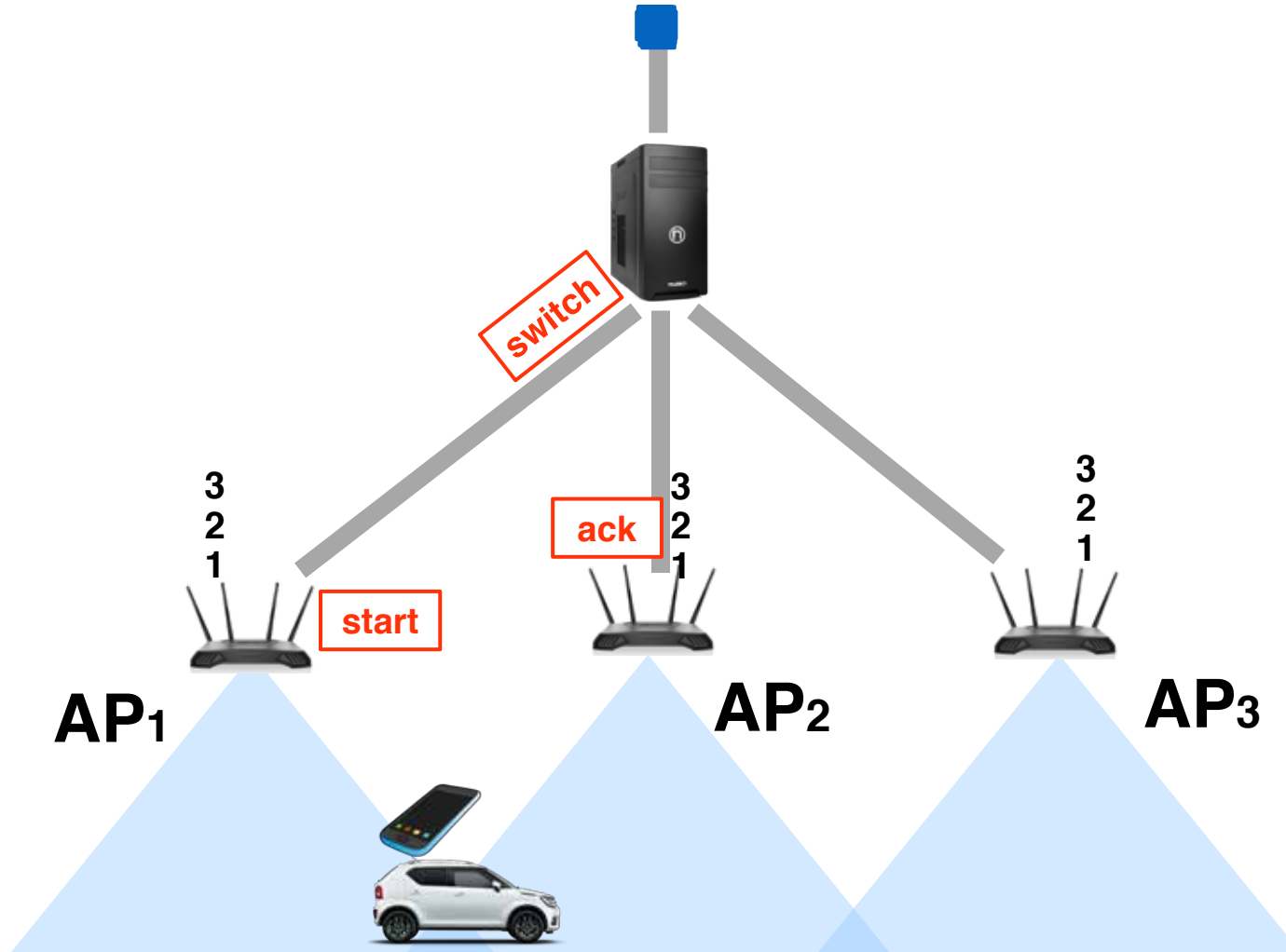
Design::how

- Wi-Fi Goes to Town: **Uplink flow**



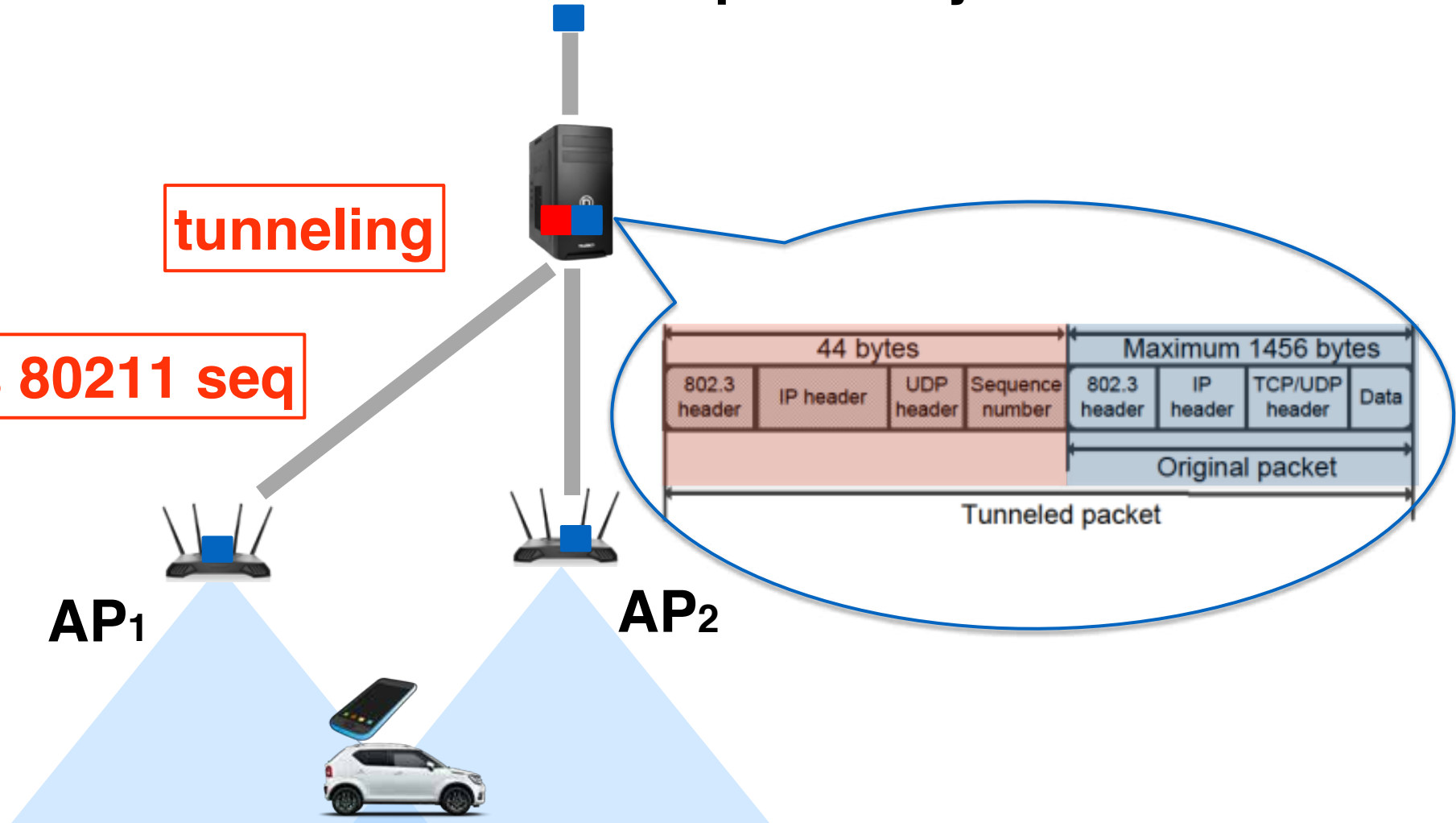
Design::how

- Wi-Fi Goes to Town: **Downlink flow**

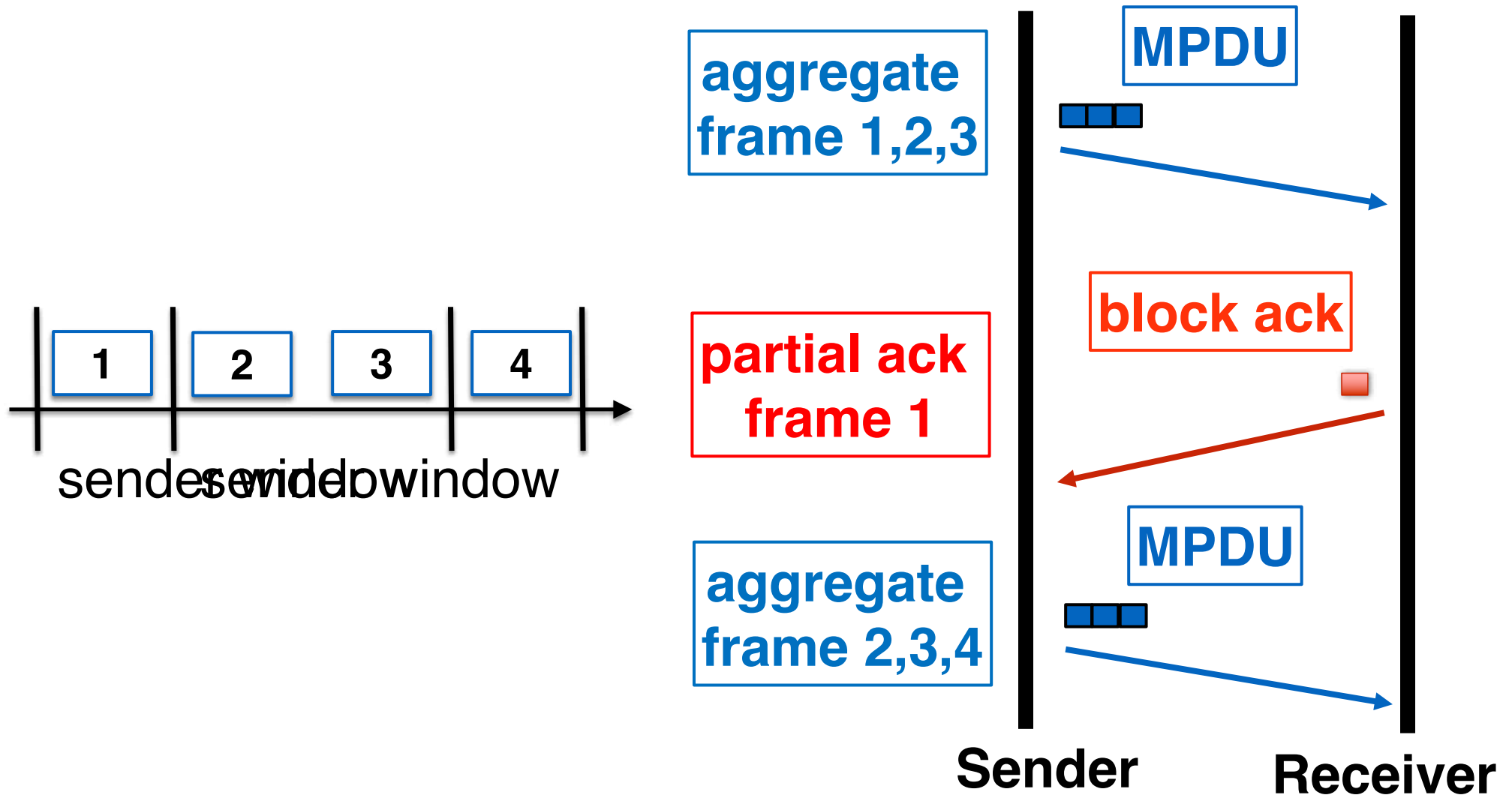


Design::how

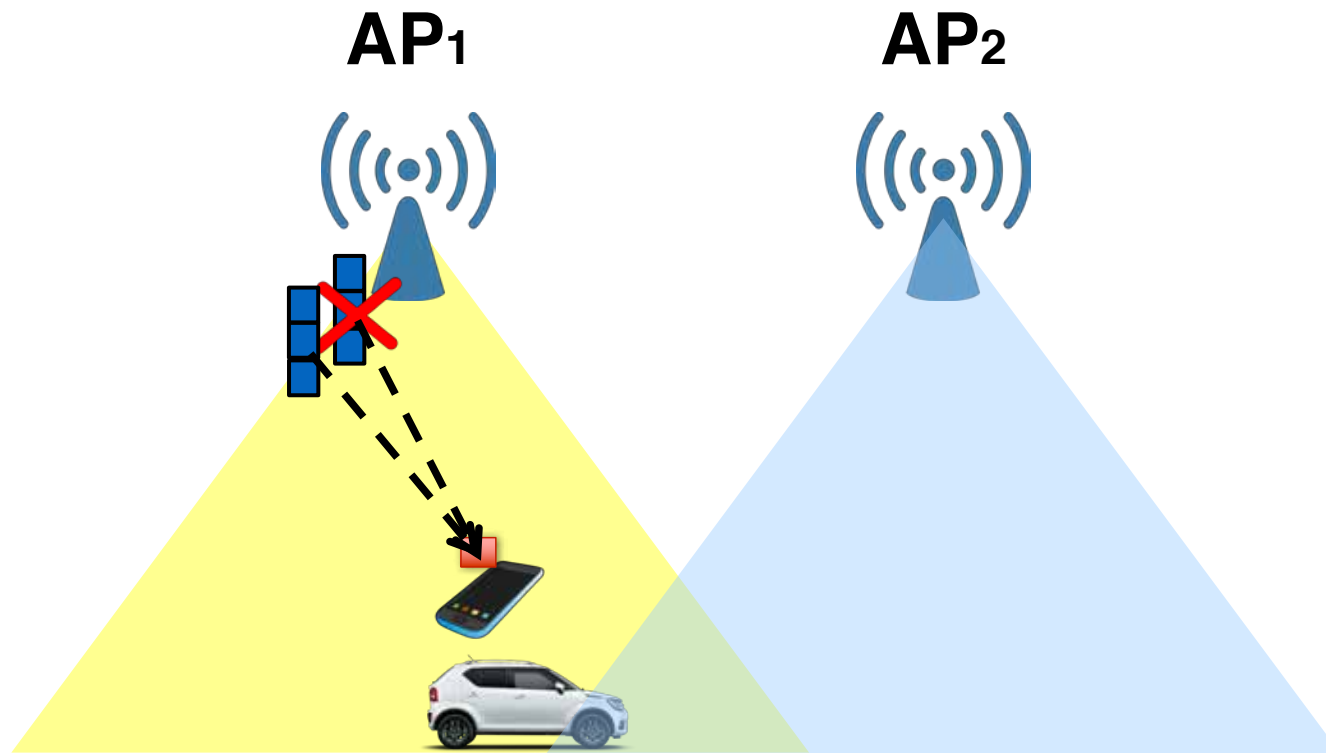
- Wi-Fi Goes to Town: **Downlink packet synchronization**



Introduction of aggregation in 802.11n

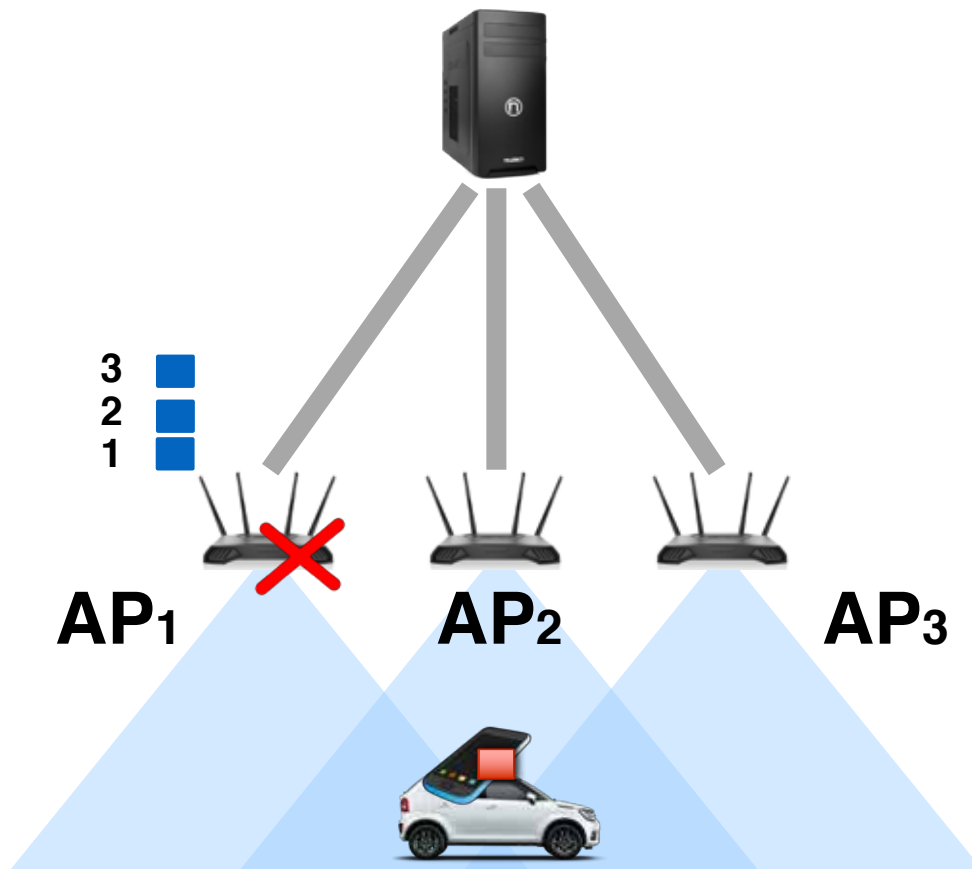


Problem: block ack lost causes mac layer inefficiency



AP₁ needlessly retransmits whole aggregate

Solution: block ack forwarding



AP₁ (associated)

kernel

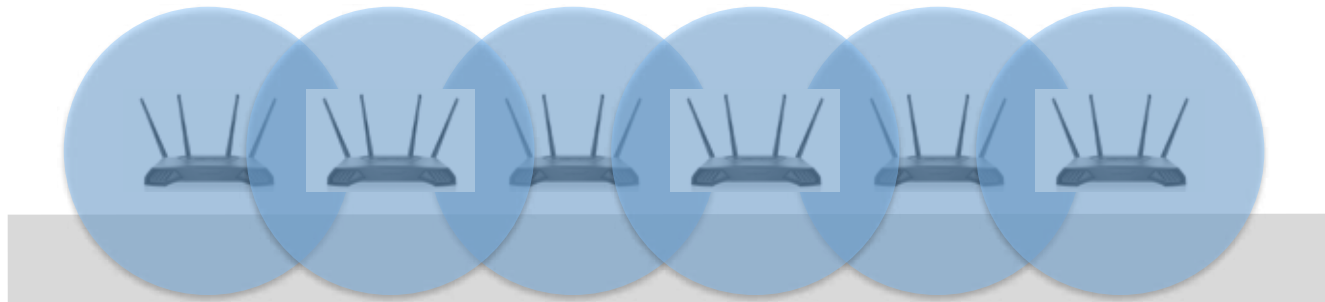
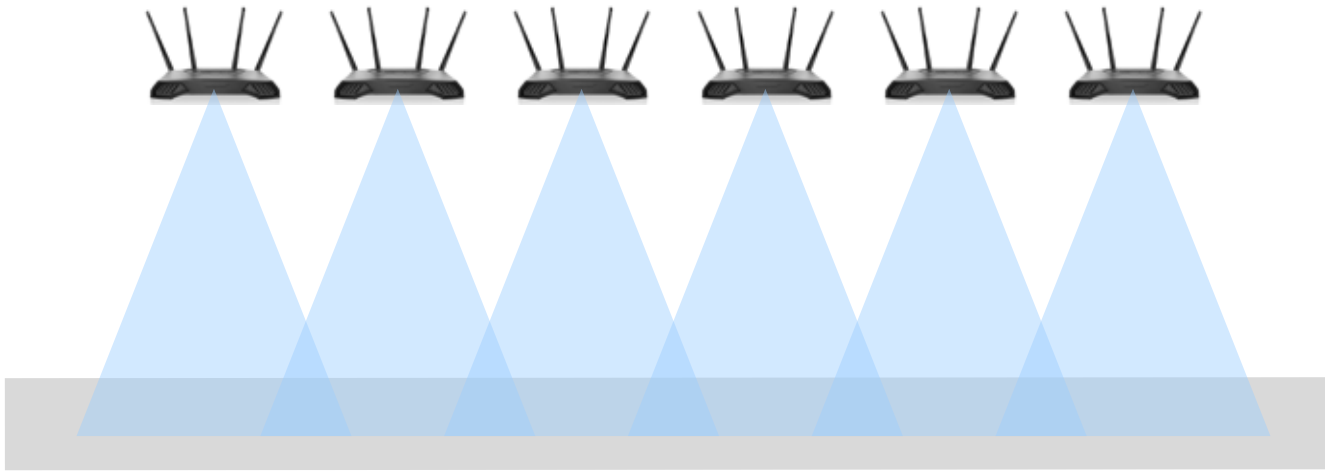
block ack

AP₂ (adjacent)

kernel

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?

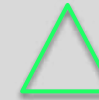
Short demo



AP



Downlink packet




Uplink packet



retrans packet

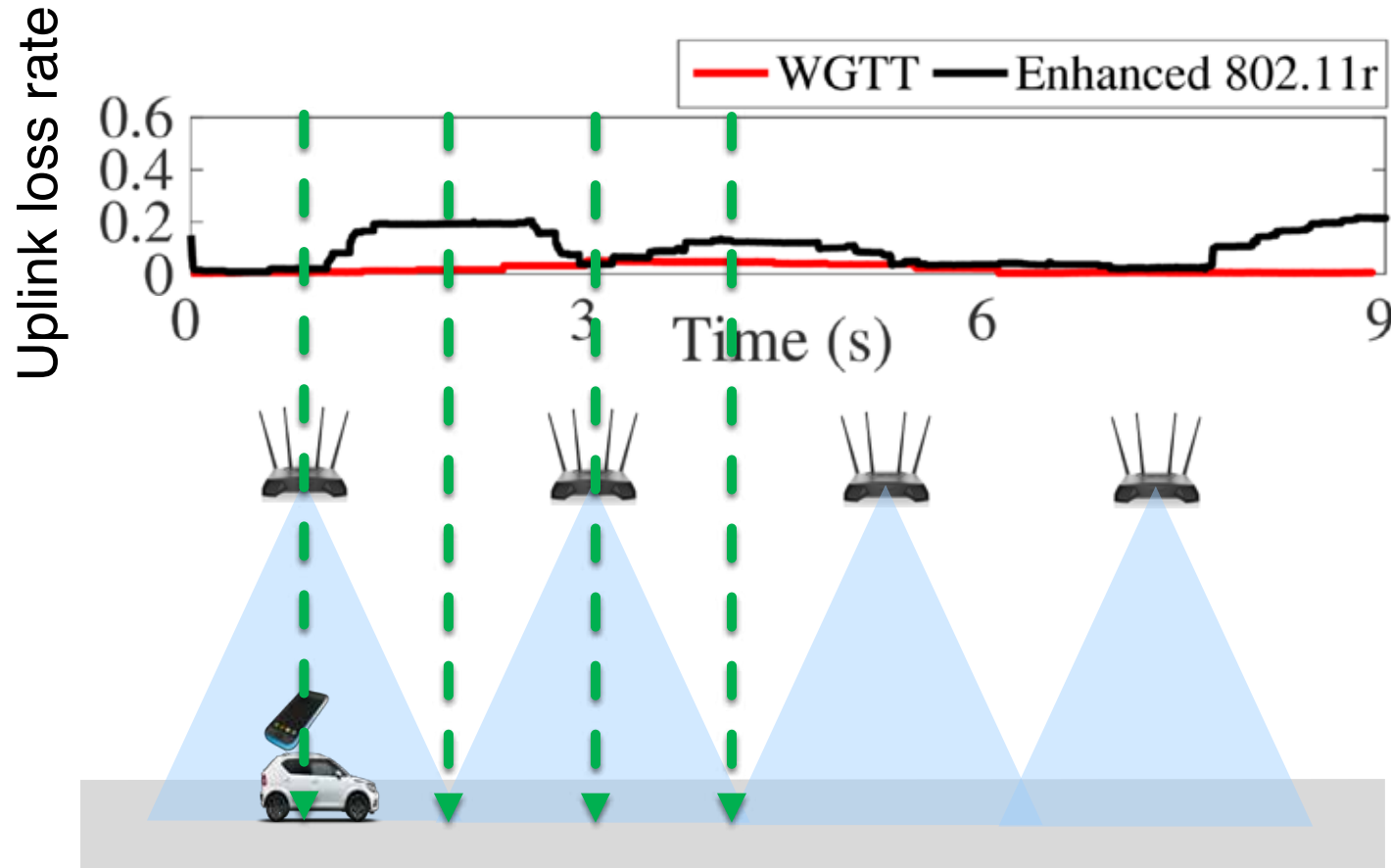




Strawman: 802.11r (enhanced)

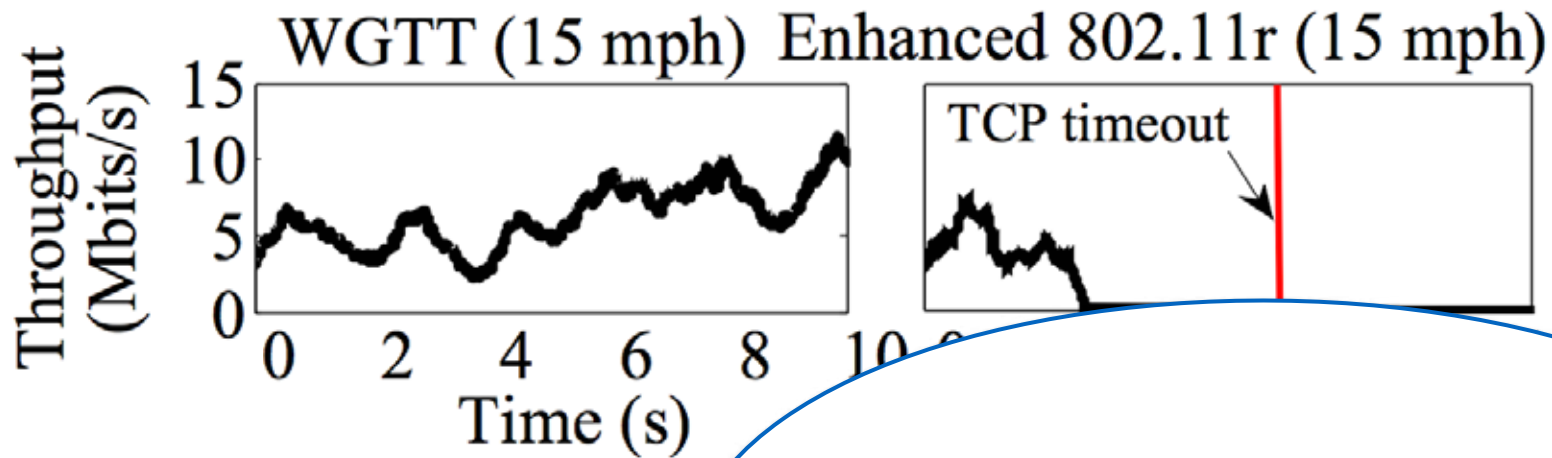
- **(Original 802.11r)** Fast handover:
 - Fast BSS transition.
 - Client maintains time-averaged RSSI, and switch when below threshold
- **(Enhanced)** Fast nearby AP discovery:
 - Each AP tells client nearby AP information
 - Client overhears beacons

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



Wi-Fi goes to town achieves seamless switching at speed

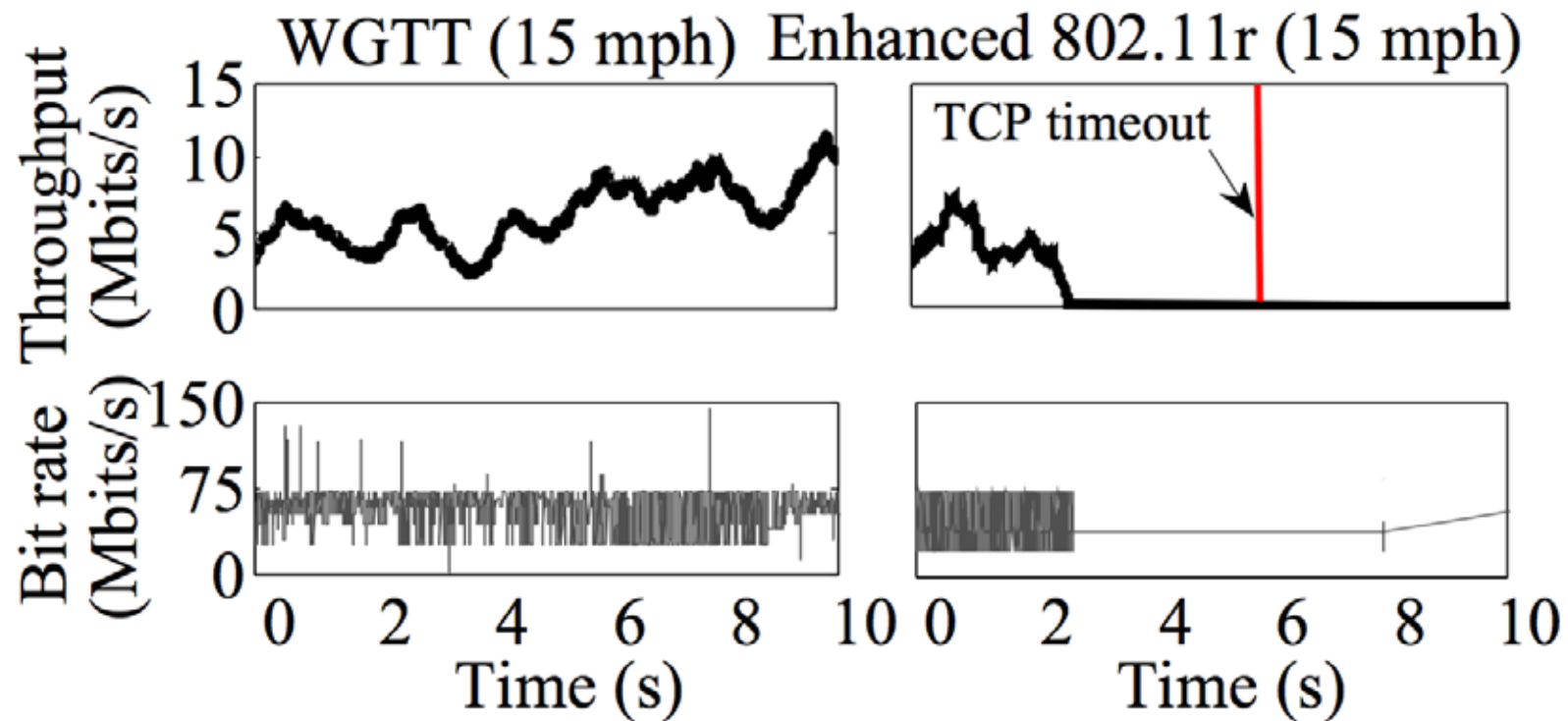
- TCP Download



RSSI ↓, switch! (**Too late**)

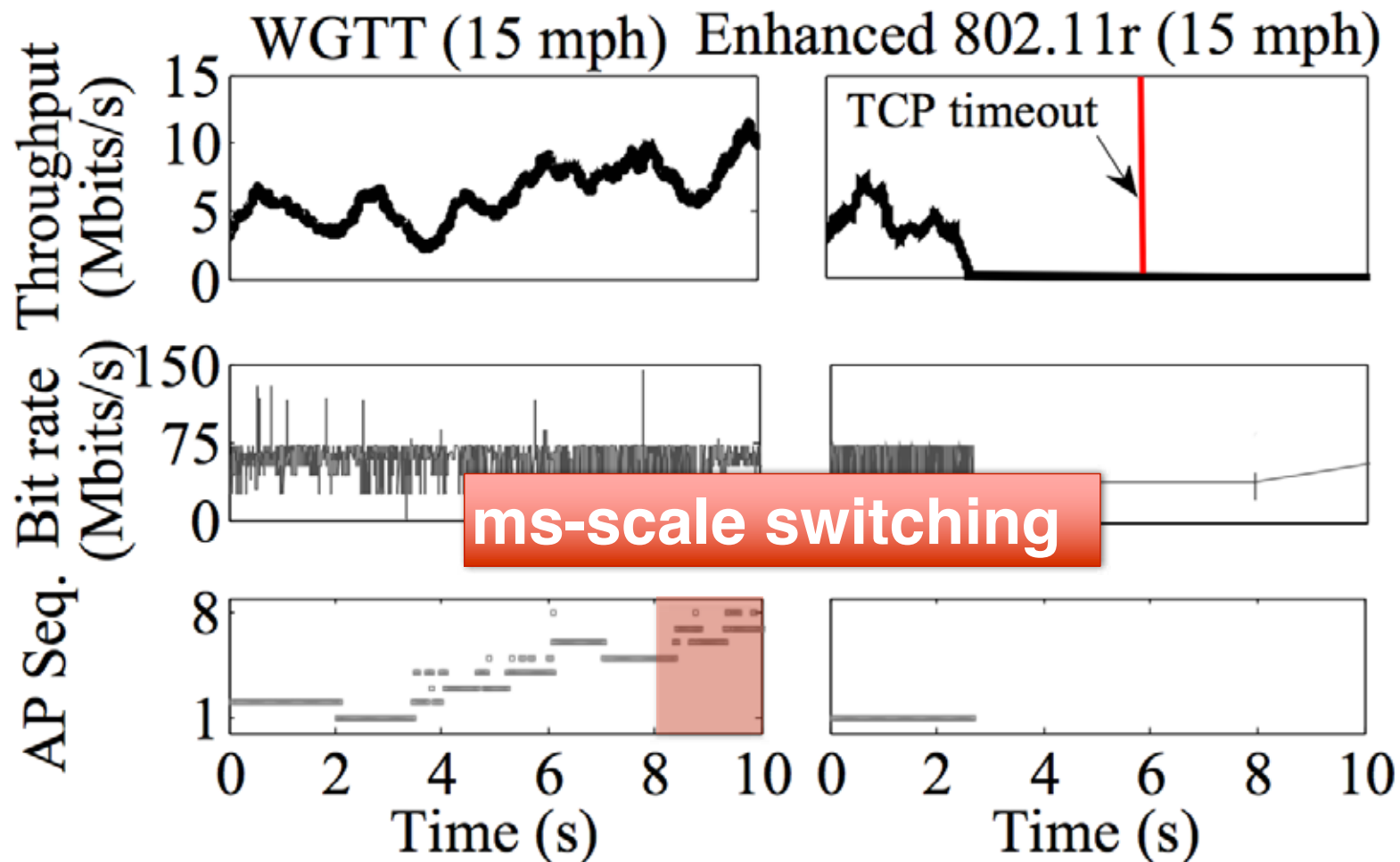
Wi-Fi goes to town achieves seamless switching at speed

- TCP Download



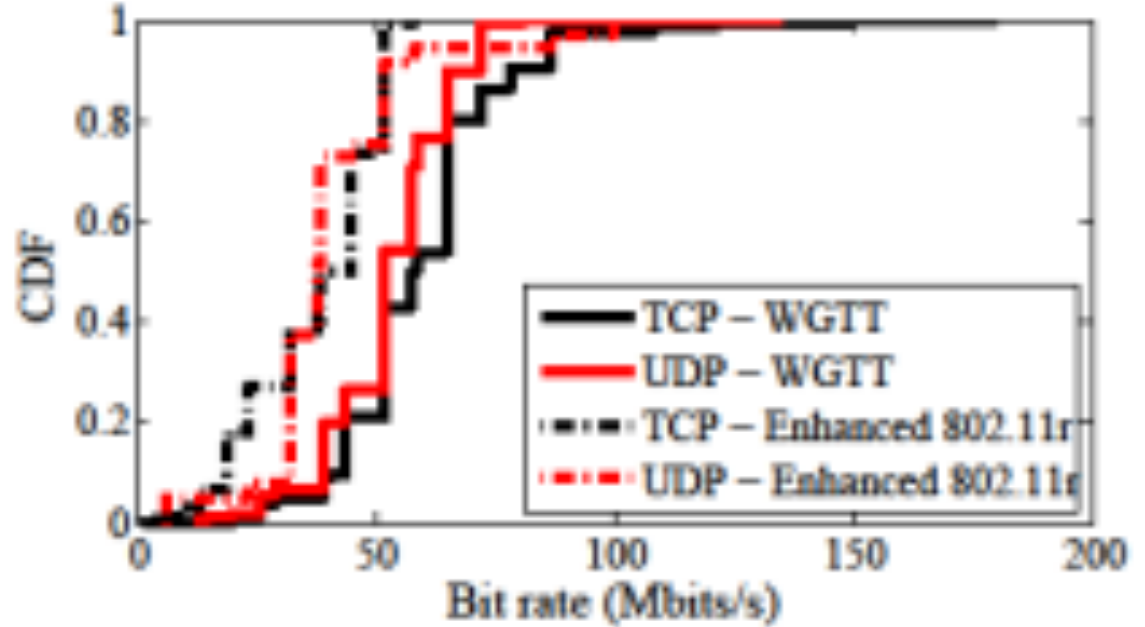
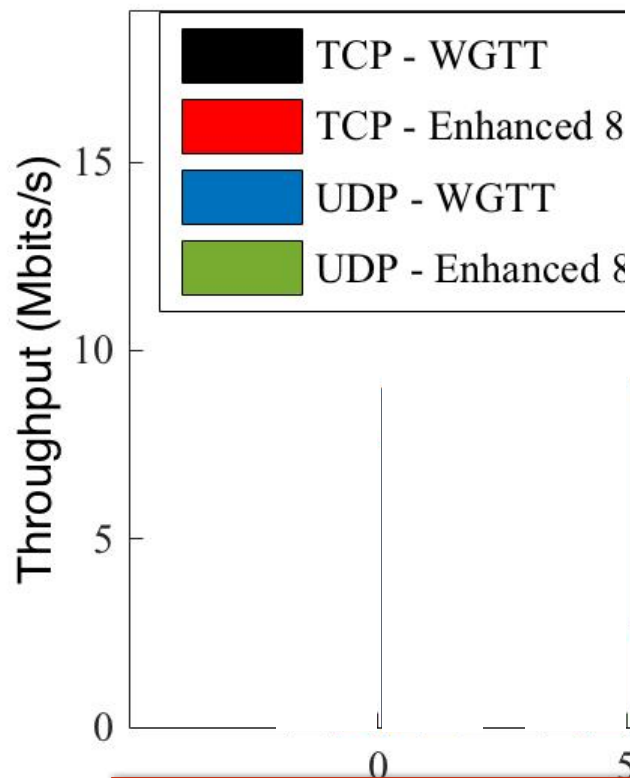
Wi-Fi goes to town achieves seamless switching at speed

- TCP Download



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

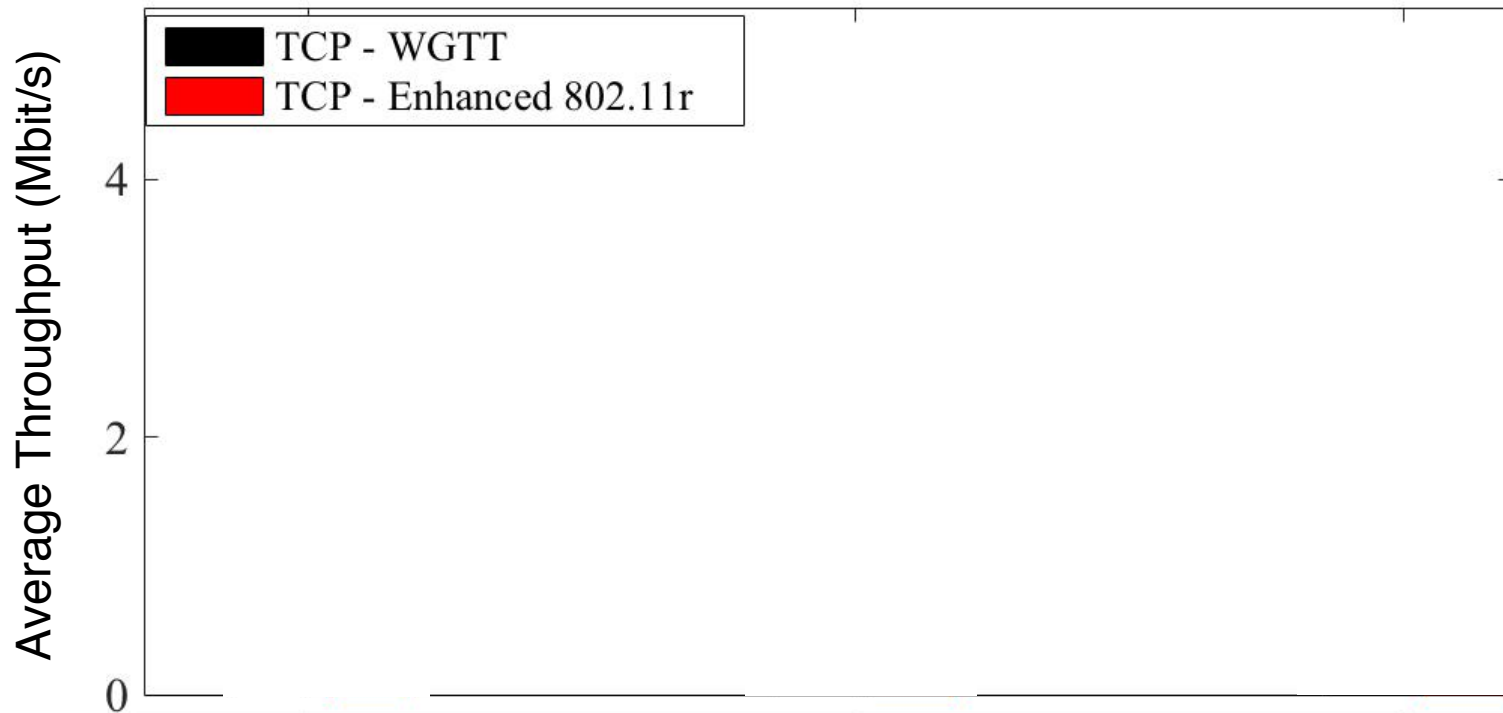
- Single-client, download



802.11r's performance degrades with speed while Wi-Fi goes to town not

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

- Multi-client

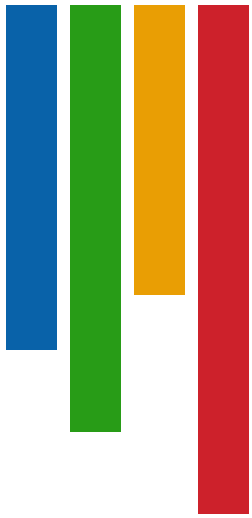


Wi-Fi goes to town always achieves higher performance



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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Thank you