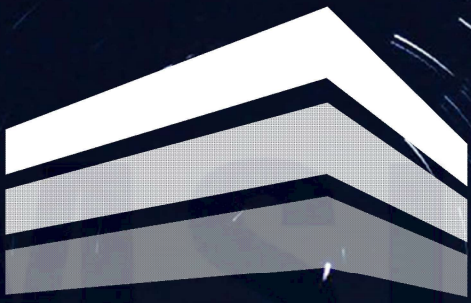


Impact of MU EDCA channel access on IEEE 802.11ax WLANs

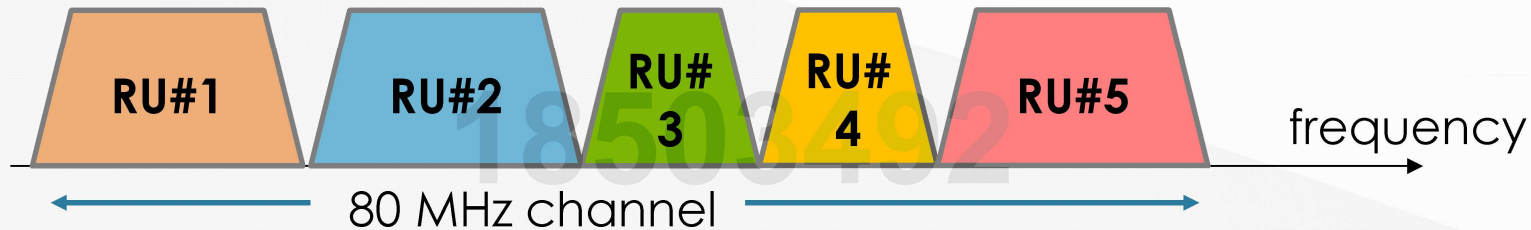


Sharan Naribole, Wook Bong Lee and Ashok Ranganath
Samsung Semiconductor, Inc. San Jose CA USA

VTC 2019-Fall September 24, 2019

OFDMA for Dense WLANs

- Historically, 802.11 channel access has been CSMA/CA contention-based
 - Contention parameters (EDCA) advertised by Access Point (AP) in Beacons
 - Well-suited for small deployments but suffers from collision as network densifies
- 802.11ax introduced Orthogonal Frequency Division Multiple Access (OFDMA) to meet dense WLAN demands and minimize contention
- Channel of transmitting a frame is divided into sub-channels for transmissions to/from multiple number of STAs (end user devices)
 - Sub-channels are called resource units (RUs)
 - Each RU dedicated to a different STA and has its own PHY parameters

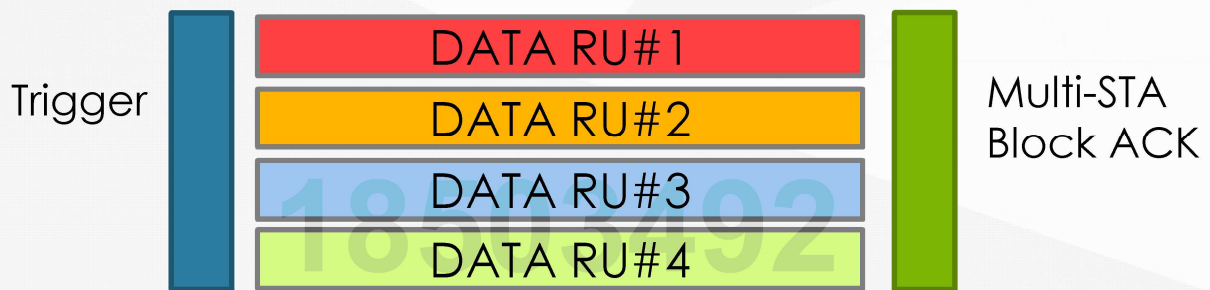


Uplink Multi-User Access

- Uplink OFDMA (UL MU) initiated by the AP via Trigger frame

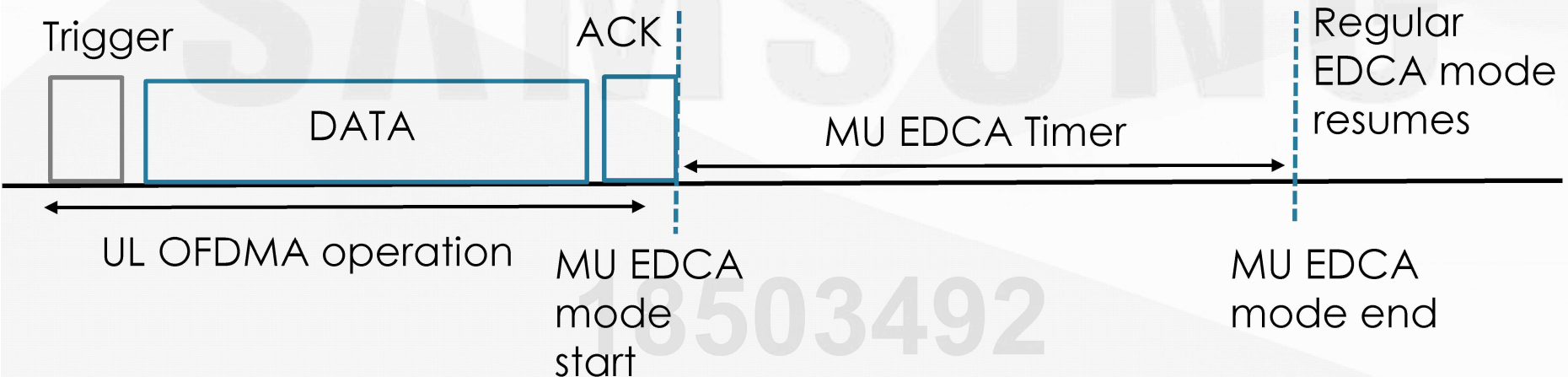


- For Trigger transmission, AP contends on the wireless medium
 - Trigger frame enqueued in one of the access queues



Multi-User EDCA (MU EDCA)

- Allowing STAs that utilized OFDMA RU grants to further contend using the regular EDCA would be detrimental to objective of reducing contention
- MU EDCA for temporary deprioritized access after RU grant
 - RU-granted STAs use MU EDCA parameters during MU EDCA Timer countdown
 - EDCA-based access may be **fully disabled** for a specific parameter set



Motivation

- MU EDCA period too small
 - Falls back to regular EDCA –based network operation
 - Radio utilization will fail to scale for dense WLANs
- MU EDCA period too high (~ 2 seconds)
 - Performance degradation for real-time “worst-case latency” applications
 - STA cannot perform operation mode switch e.g. power save, coexistence
- Participation in UL OFDMA
 - STAs can dynamically change their participation in UL OFDMA
 - Poor scheduling can lead to STAs disabling UL OFDMA operation
- **Analyzing the impact of MU EDCA on 802.11ax WLANs is much-needed for future 802.11ax deployments and next-generation standards development**

Contributions

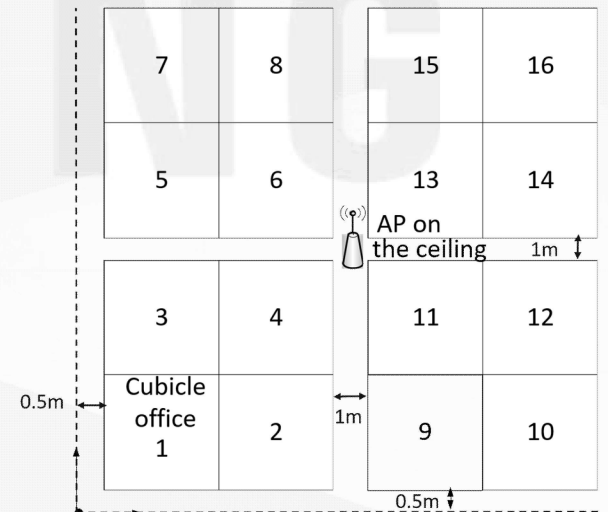
Using custom ns-3 simulator with 802.11ax OFDMA functionality,

- **Throughput and latency gain analysis for 802.11ax OFDMA**
 - Up to 4x throughput gain and consistent latency improvements over legacy EDCA
- **MU EDCA impact on dense WLAN performance**
 - Temporary switch to MU EDCA-based access is indeed beneficial
- **Scalability of 802.11ax OFDMA operation**
 - For a given latency bound, how density scales for trigger-based access?

18503492

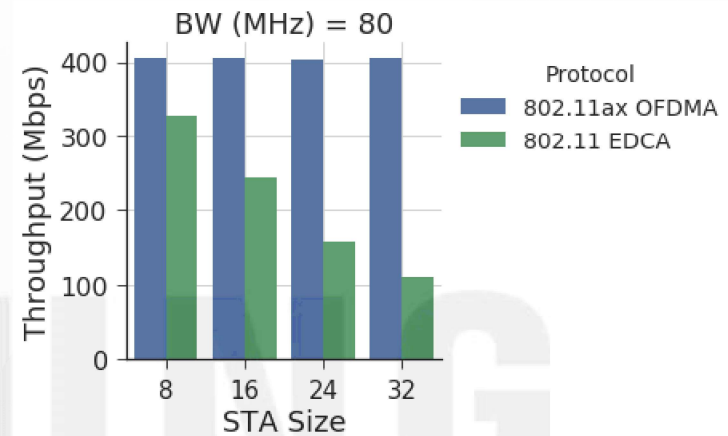
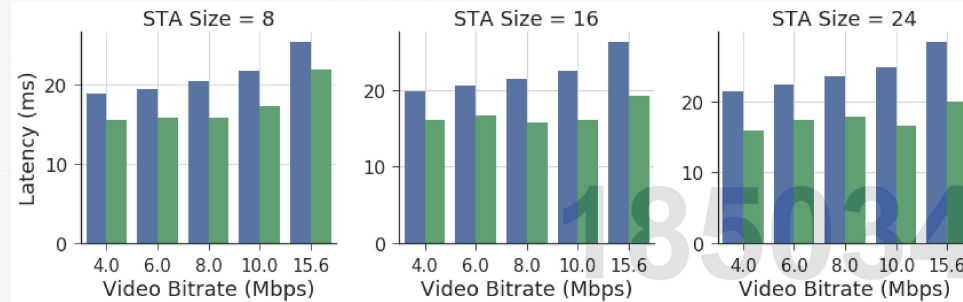
Network Model

- **Enterprise office deployment scenario [1]**
 - Enterprise topology model and propagation loss model
 - Buffered video streaming for latency analysis [2]
- **Single AP** operating on 80 MHz channel in 5 GHz band
 - HE MCS 9 ($\sim= 480$ Mbps PHY rate) unless stated otherwise
- **OFDMA scheduling**
 - Round-robin manner with fixed groups of 4 STAs
 - Random RU allocation within the group
 - Queue size provided by STAs in QoS Control
 - Used for allocating the uplink transmit time
- Trigger enqueued in **EDCA Voice** for high priority
- EDCA **fully disabled** during MU EDCA countdown

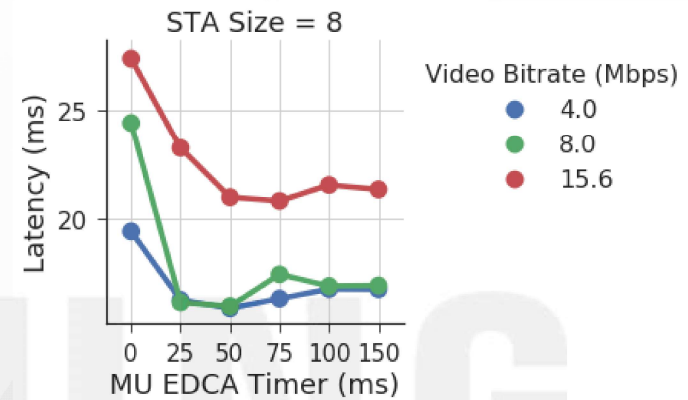
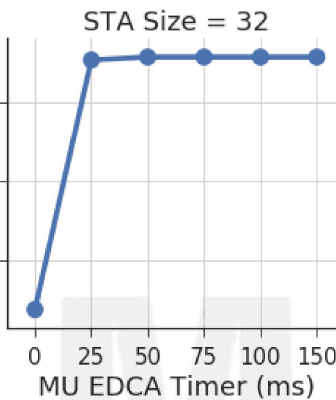
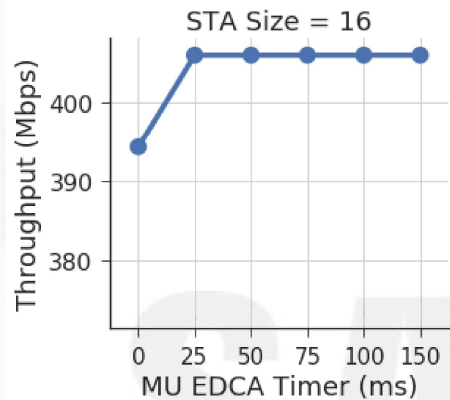


OFDMA MAC gain

- Scheduled Access shows higher network throughput
 - EDCA suffers from collisions with increased congestion
 - Even without UL OFDMA power benefit, UL OFDMA provides up to 4x gain
- Simple round-robin mechanism provides consistent improvement in latency



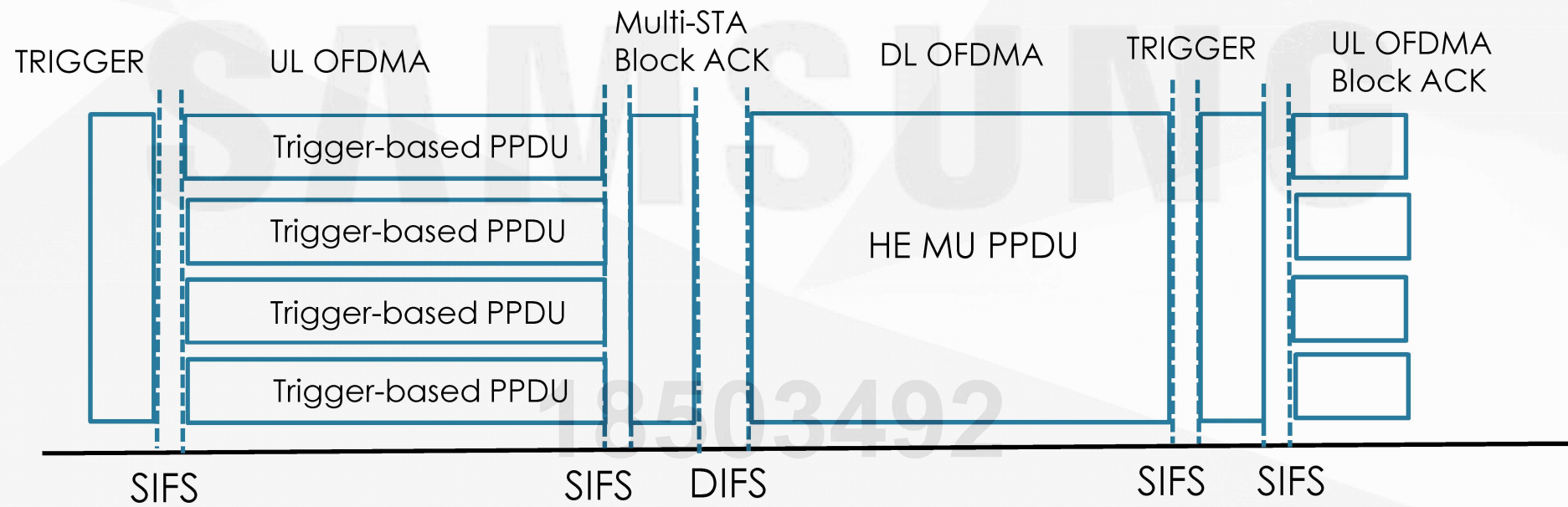
MU EDCA Impact on dense WLAN performance



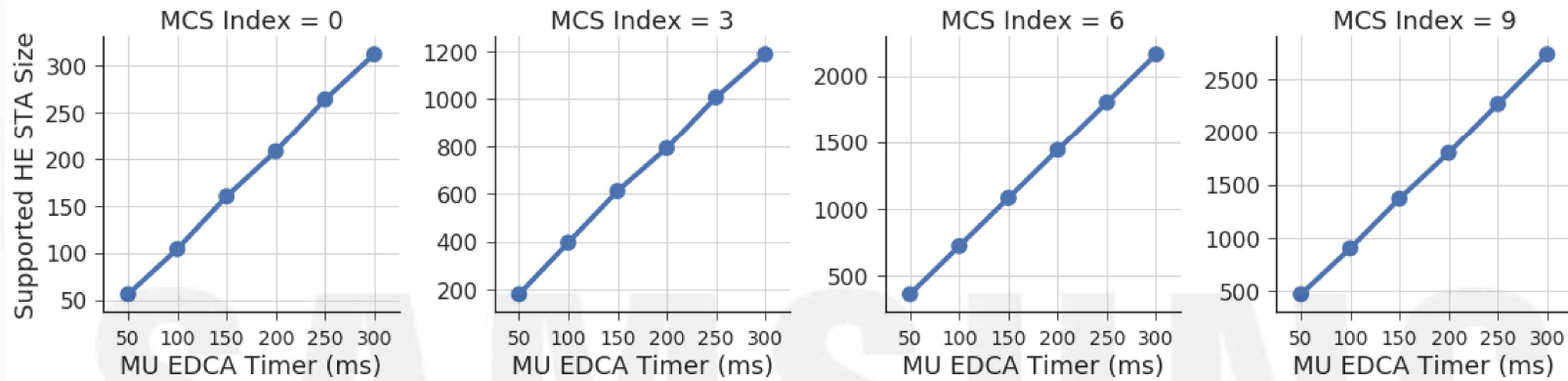
- MU EDCA Timer of 0 corresponds to not using MU EDCA
 - STAs switch to regular EDCA right after OFDMA RU grant
- Temporary switch to MU EDCA-based access is indeed beneficial
- MU EDCA Timer duration
 - With network size of 32 or less, contention impact not significant beyond 25 ms
 - Round-robin algorithm schedules STA before MU EDCA Timer expiry

OFDMA WLAN Scalability

- In an ideal OFDMA WLAN with fair scheduling, STAs are granted RUs without falling back to legacy EDCA
 - Before the MU EDCA Timer countdown expires
- For a given MU EDCA Timer, there is an upper bound on the network size



OFDMA WLAN Scalability



- MCS index = modulation and coding index for 802.11ax rates
- Assuming 1 DL and 1 UL 1500B packet per STA
- With a fair scheduling, AP can serve more than 100 active STAs at the lowest MCS with MU EDCA Timer of 100 ms

Related Works

- Fairness between UL OFDMA STAs and legacy STAs [3]
 - AP using high priority parameters for Trigger can starve legacy STAs
 - Model for AP selecting Trigger frame transmission contention parameters
- Scheduling algorithms for throughput and fairness trade-off [4]
 - AP utilizes buffer status reports to perform efficient scheduling
- Benefit of multi-user RTS/CTS for protecting multi-user transmissions [5]
 - Trade-off between overhead and collision avoidance
- **The related works are complementary to our contributions**

18503492

Conclusion and Future Work

- **Multi-User EDCA**
 - Beneficial for throughput and latency performance
 - Network scalable to hundreds of STAs
- **Further Consideration**
 - Multi-user EDCA protocol design for greenfield spectrum
- **Multi-channel/band and multi-AP transmissions in next-gen 802.11be**
 - Several new scenarios at the device scale and network scale
 - OFDMA expected to be a key fixture

18503492

References

- [1] IEEE 802.11ax Task Group, "TGax Simulation Scenarios"
- [2] 802.11ax Task Group, "11ax Evaluation Methodology"
- [3] Khorov et al., "Several EDCA Parameter Sets for Improving Channel Access in IEEE 802.11ax networks," in *Proc. Of IEEE ISWCS*, 2016
- [4] Bankov et al., "OFDMA Uplink Scheduling in IEEE 802.11ax Networks," in *Proc. of IEEE ICC*, 2018
- [5] Bellalta et al., "AP-initiated multi-user transmissions in IEEE 802.11ax WLANs," *Elsevier Ad Hoc Networks*, vol. 85, 2019.