



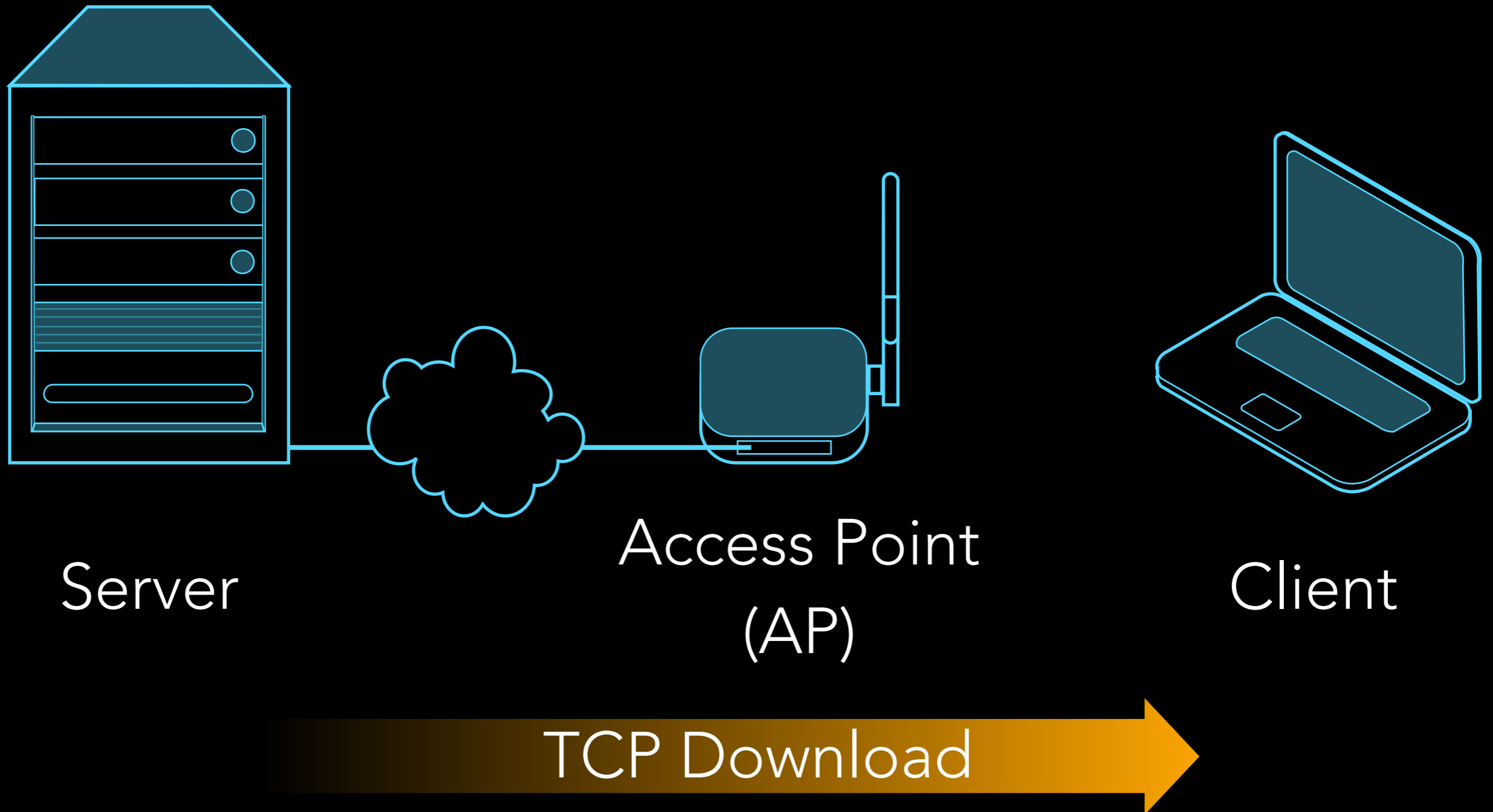
UCL

HACK: HIERARCHICAL ACKS FOR  
EFFICIENT WIRELESS MEDIUM  
UTILIZATION

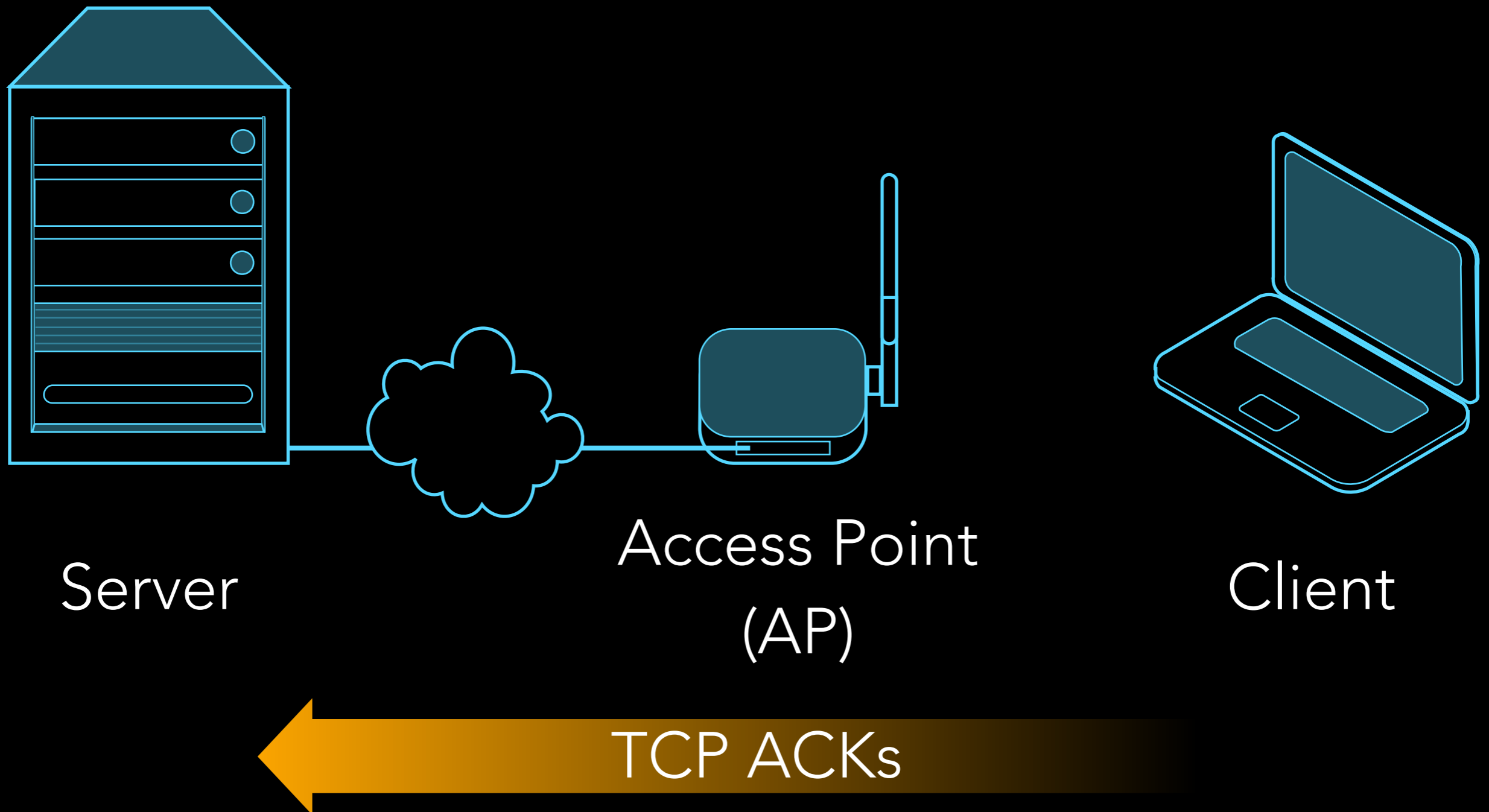
LYNNE SALAMEH, ASTRIT ZHUSHI, MARK HANDLEY,  
KYLE JAMIESON, BRAD KARP.

UNIVERSITY COLLEGE LONDON

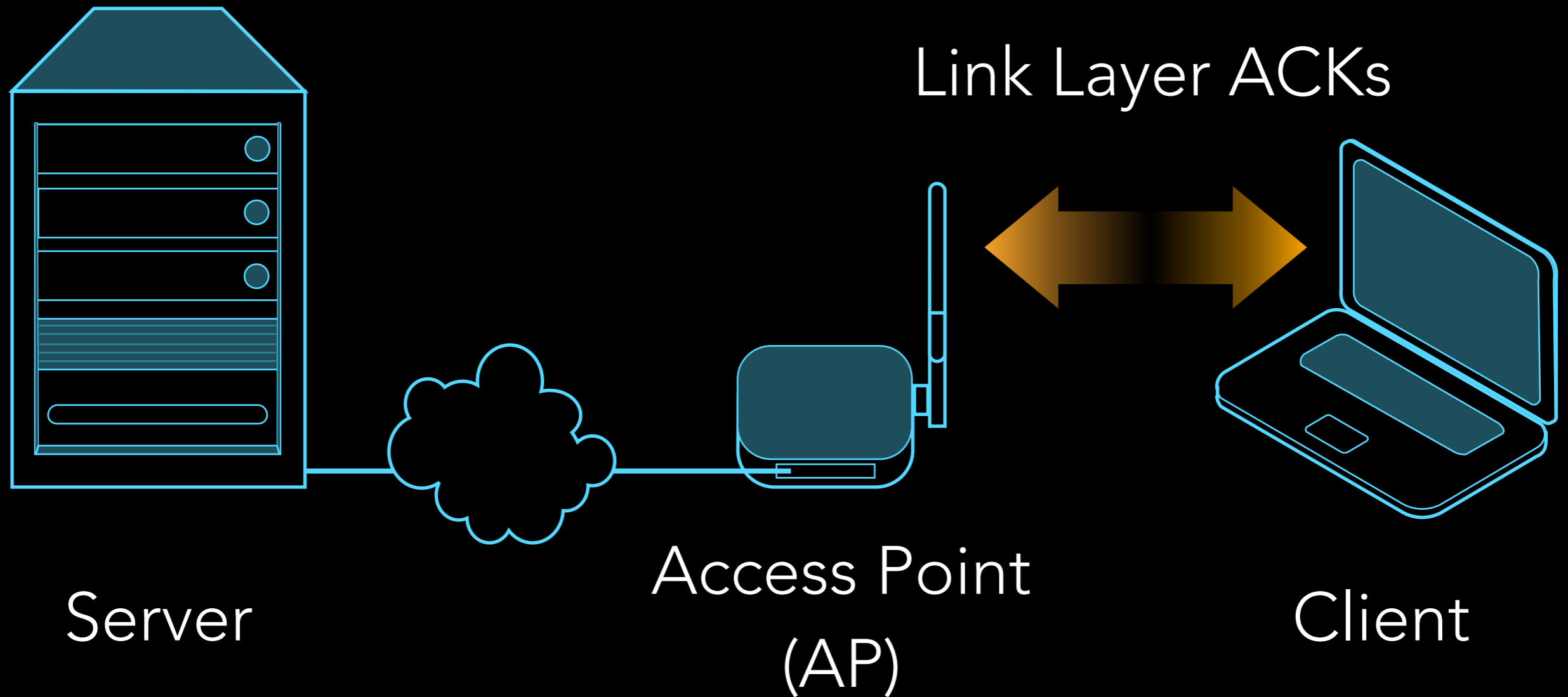
# WIFI MOSTLY USED FOR TCP DOWNLOADS



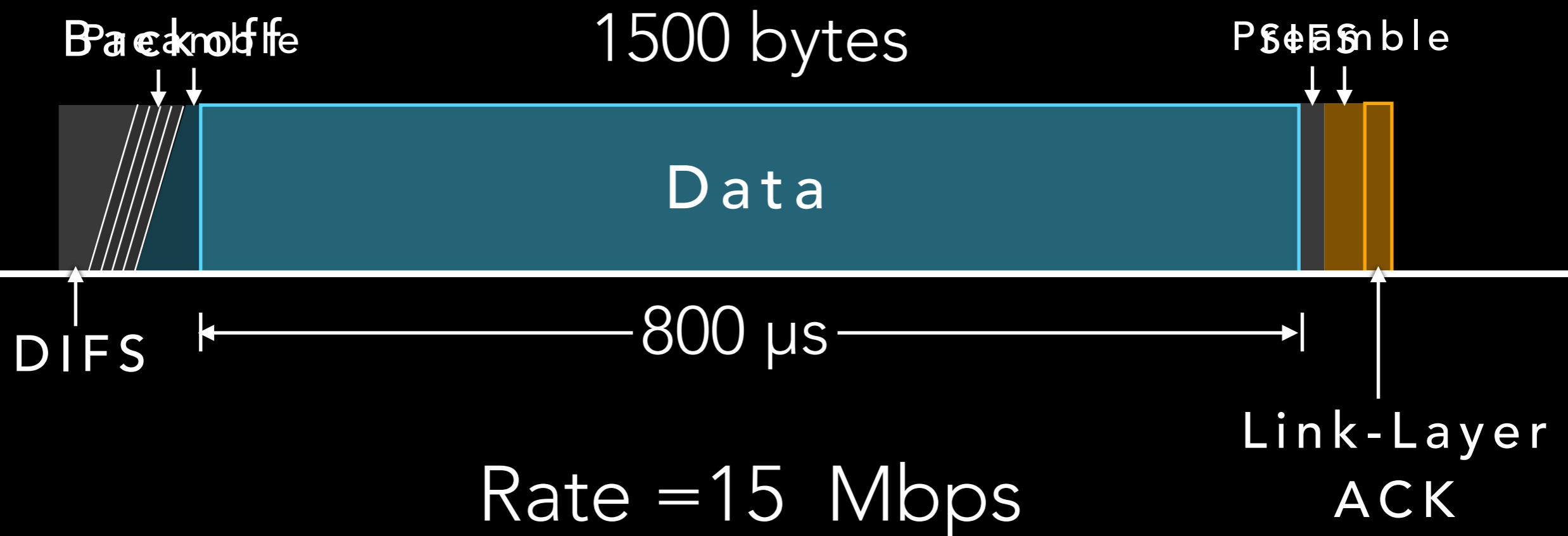
# WIFI MOSTLY USED FOR TCP DOWNLOADS



# WIFI MOSTLY USED FOR TCP DOWNLOADS



# WIFI MEDIUM ACQUISITION INCURS OVERHEAD



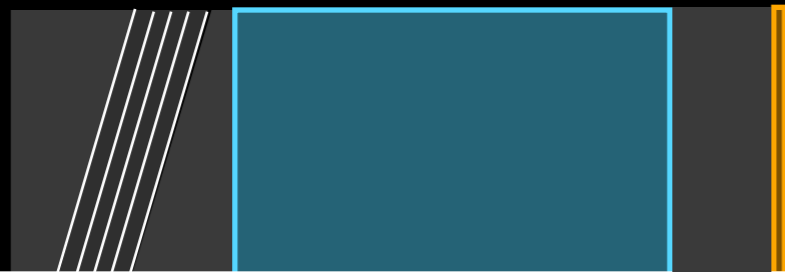
\* Diagram to Scale

# WIFI MEDIUM ACQUISITION INCURS OVERHEAD



Rate = 15 Mbps  
~80% Utilization

# WIFI MEDIUM ACQUISITION INCURS HIGH OVERHEAD



ACK

Rate = 60 Mbps

~51% Utilization

# WIFI MEDIUM ACQUISITION INCURS HIGH OVERHEAD



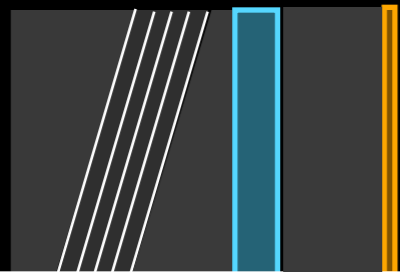
ACK

Rate = 150 Mbps

~29% Utilization



# WIFI MEDIUM ACQUISITION INCURS HIGH OVERHEAD

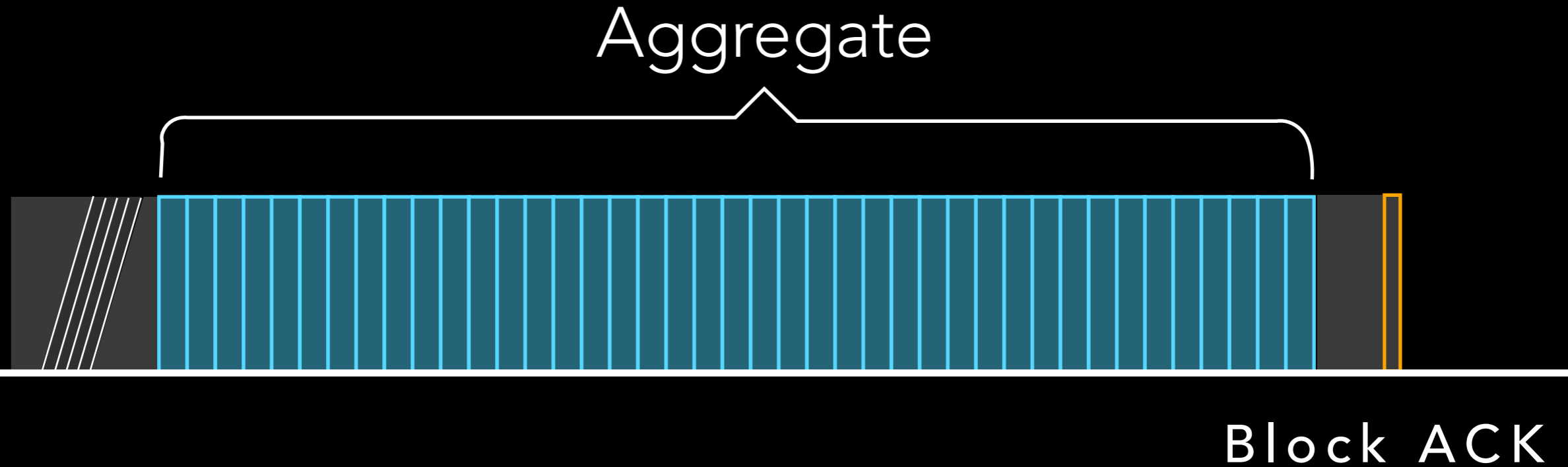


ACK

Rate = 600 Mbps

~9% Utilization

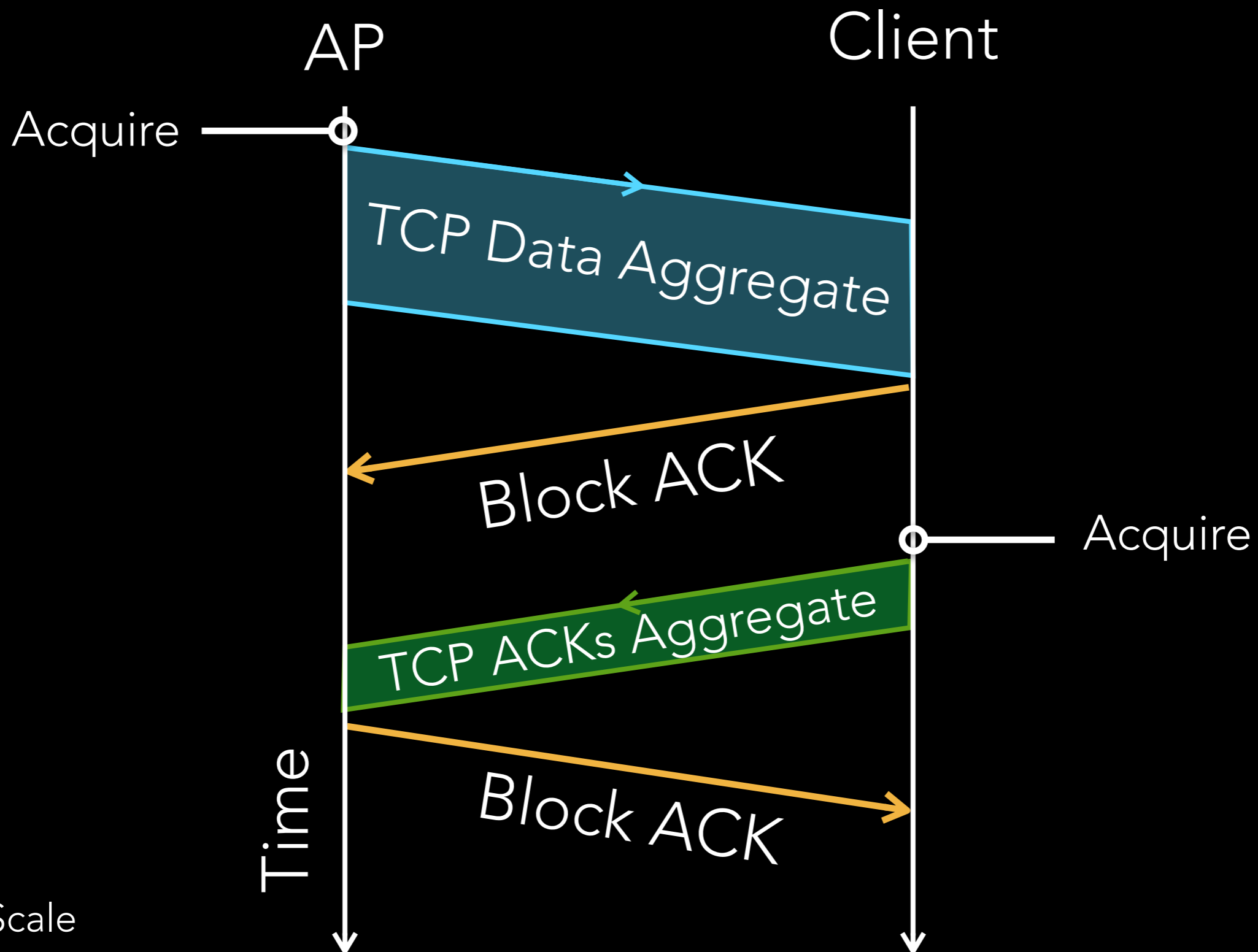
# AGGREGATION INCREASES UTILIZATION AT HIGH RATES



Rate = 600 Mbps

~80% Utilization

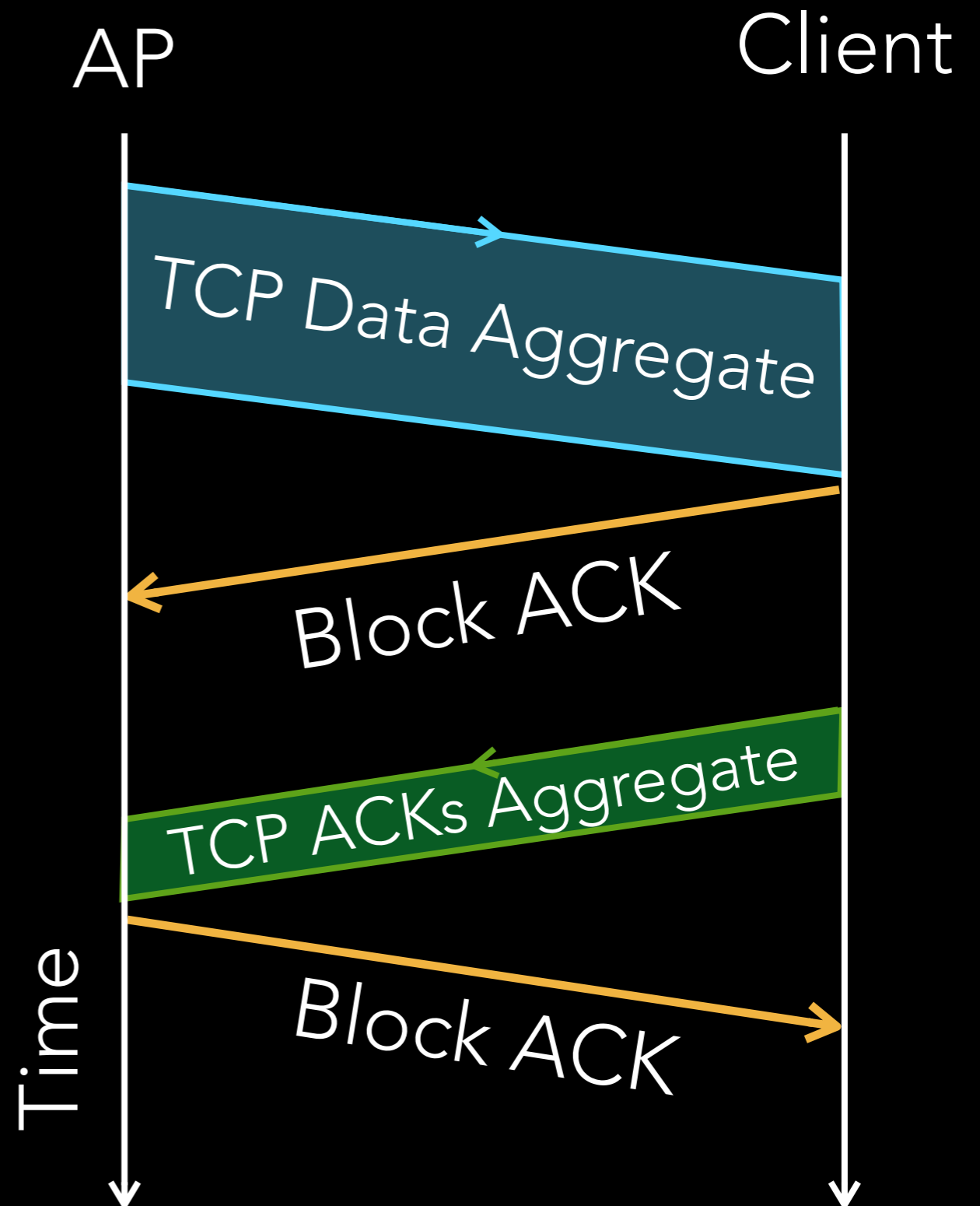
# TCP DOUBLES MEDIUM ACQUISITIONS



\* Not to Scale

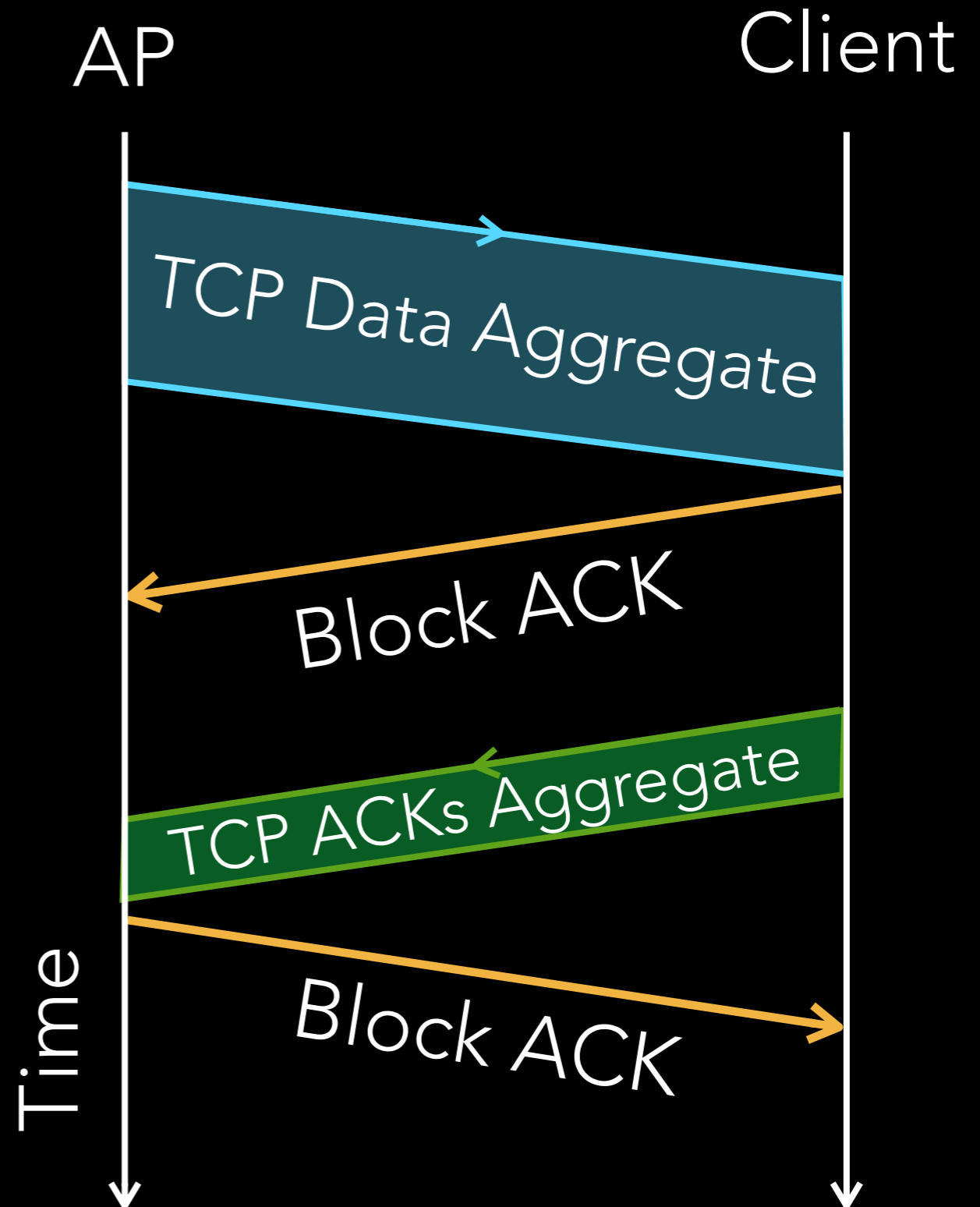
# TCP DOUBLES MEDIUM ACQUISITIONS

At 600 Mbps,  
~61% utilization.



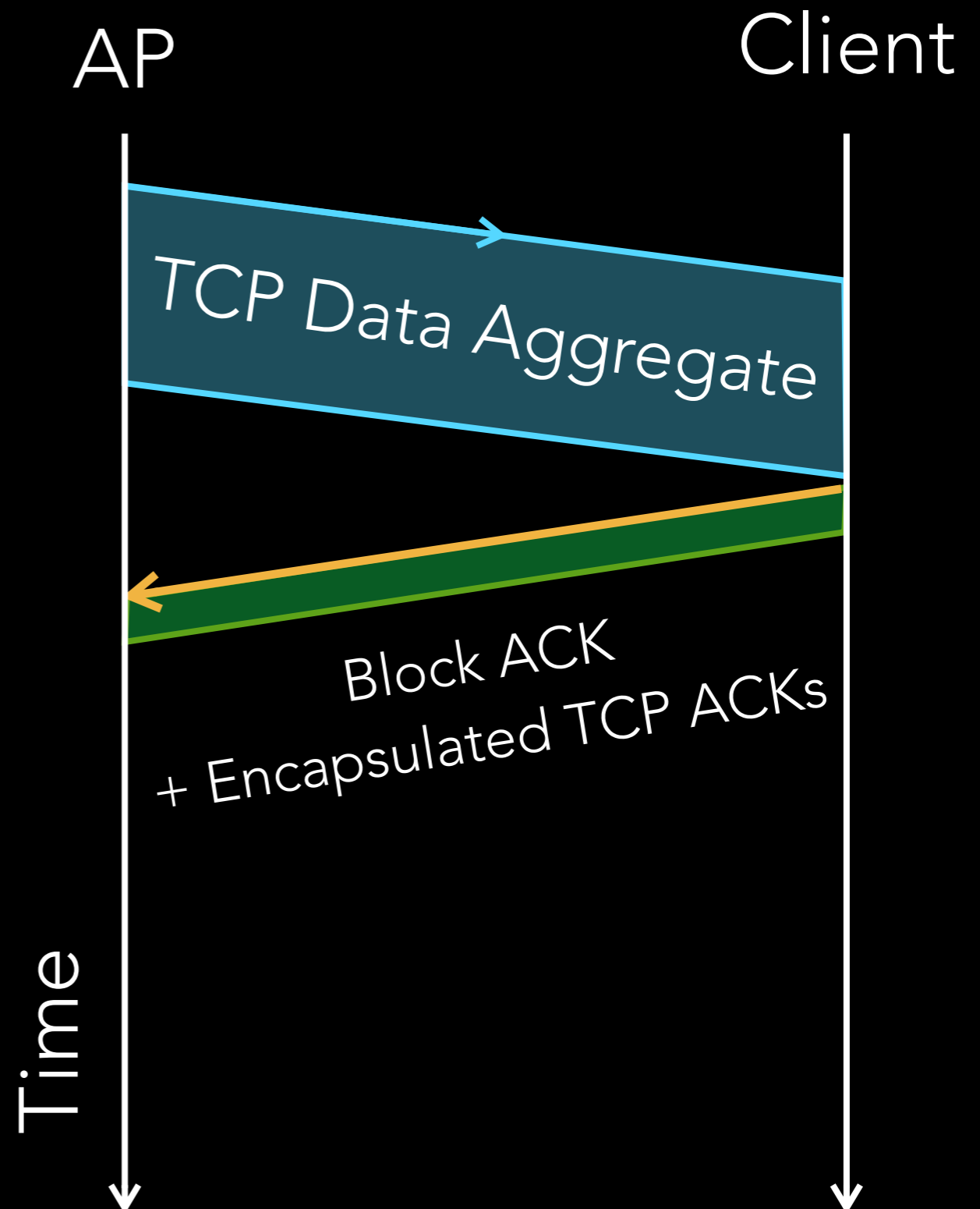
# DO WE NEED TO ACQUIRE THE MEDIUM FOR FEEDBACK?

- TCP ACKs cumulative: no need for Block ACK.
- Encapsulate TCP ACK in Link-Layer ACK.



# DO WE NEED TO ACQUIRE THE MEDIUM FOR FEEDBACK?

- TCP ACKs cumulative: robust to packet loss.
- Encapsulate TCP ACK in Link-Layer ACK.



HACK: HIERARCHICAL  
ACKNOWLEDGEMENTS

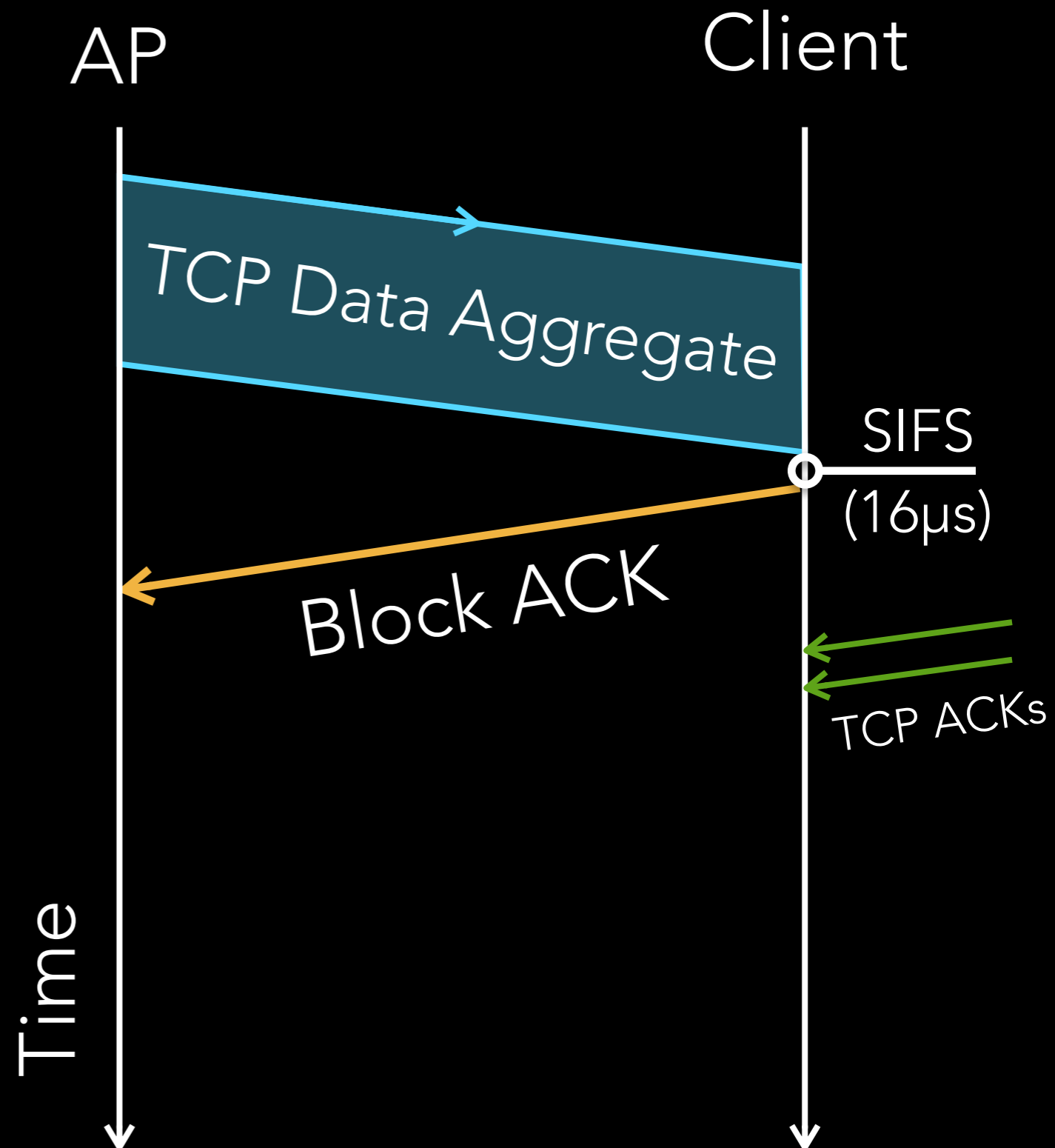
# GOALS

- Coexistence with stock 802.11.
- Simple NIC changes.
- No TCP changes.
- Robustness to loss.



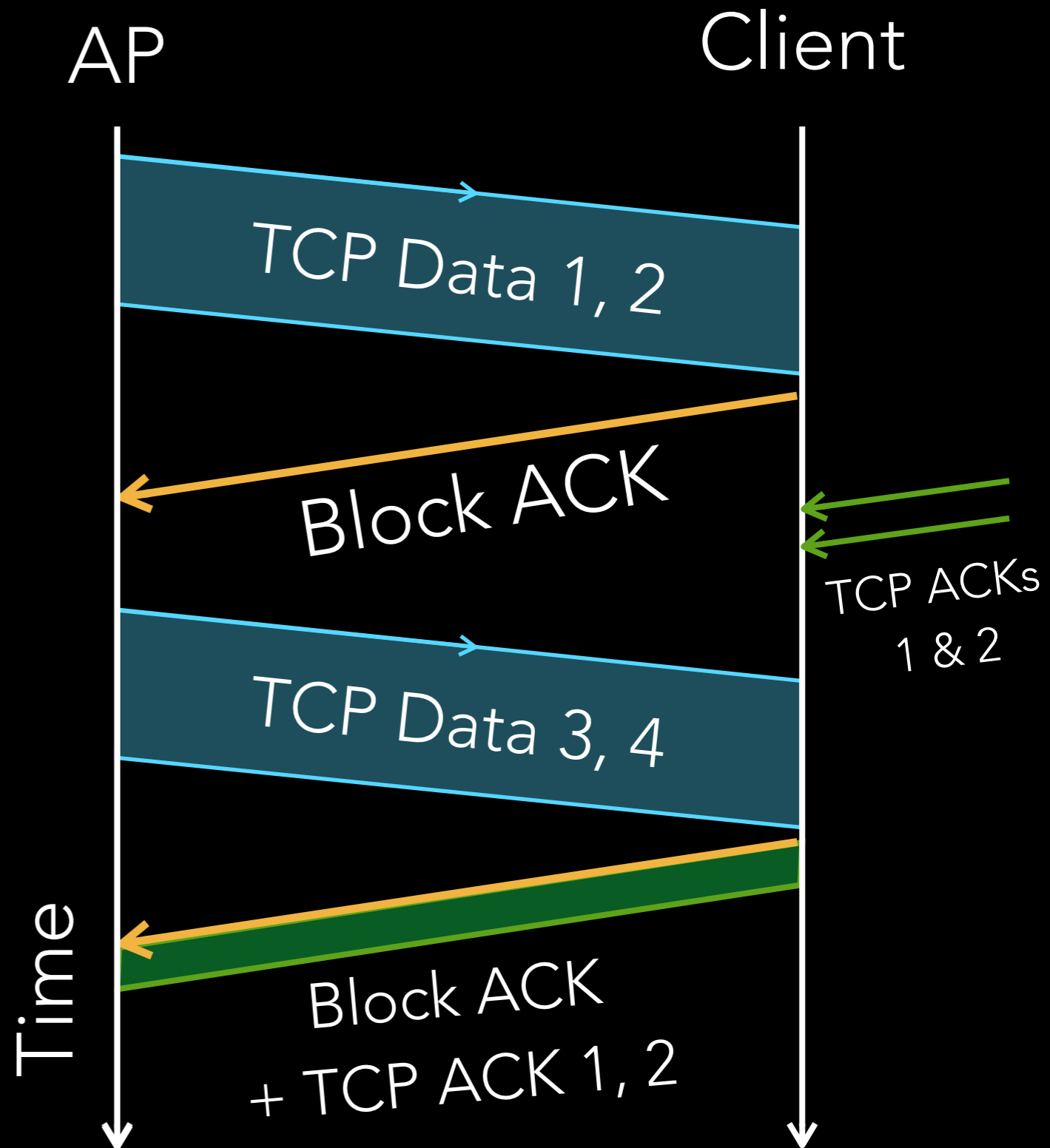
# BLOCK ACKS MUST MEET HARD DEADLINE

- Need to send Block ACK within SIFS.
- TCP ACKs not ready in time.
- Can't wait longer: other senders might jump in.

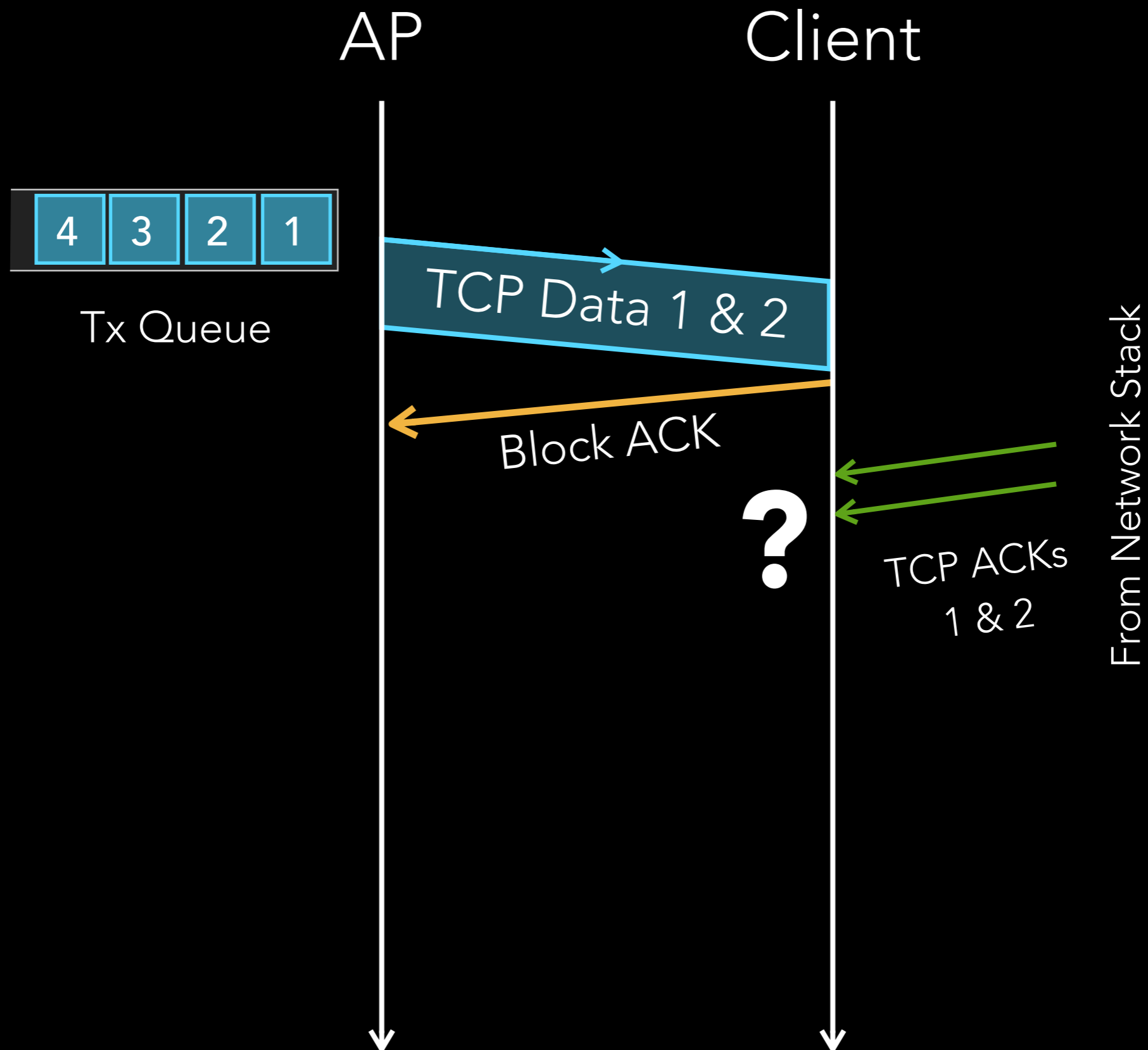


# TCP ACKS DON'T HAVE A HARD DEADLINE

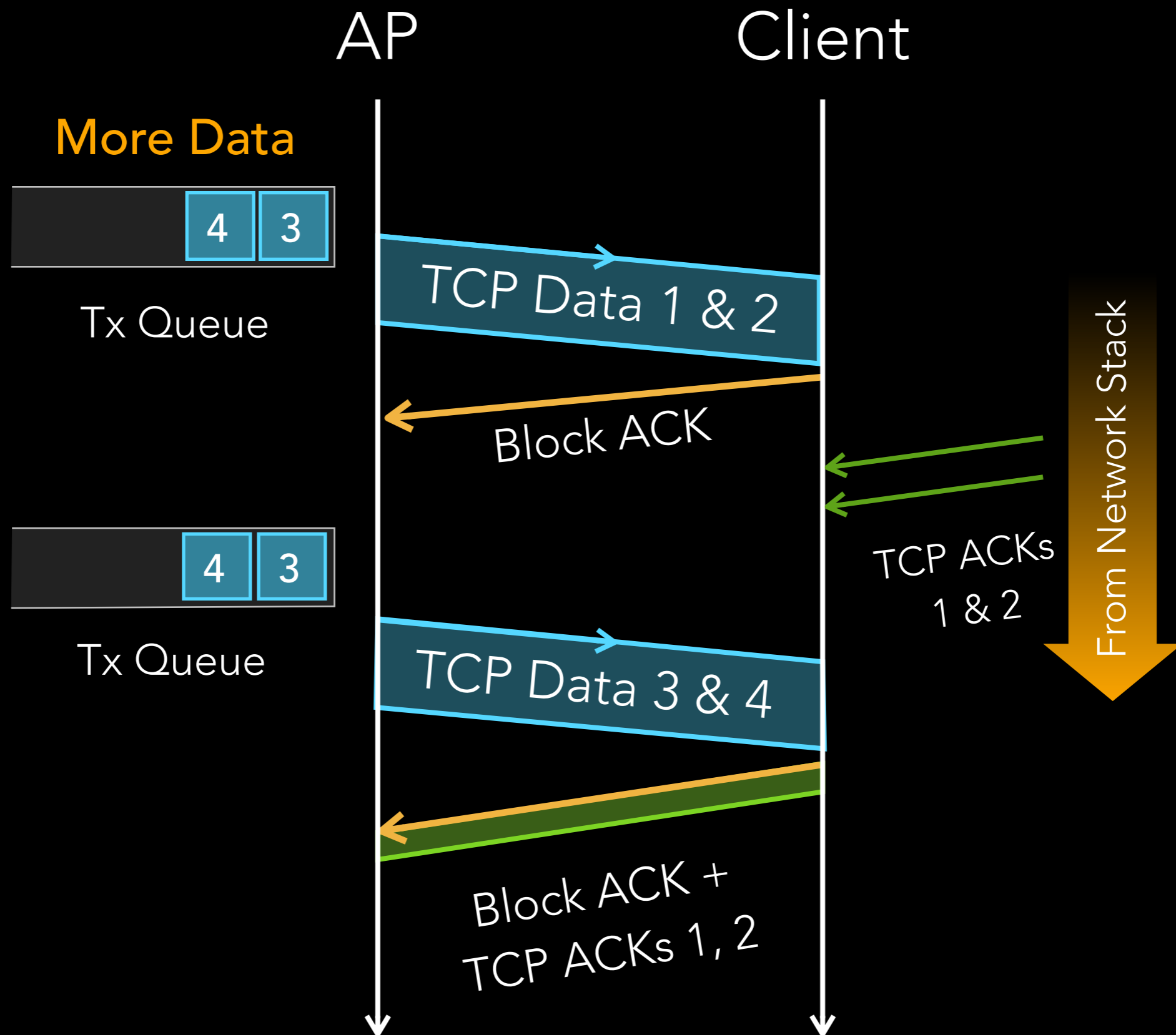
- TCP ACKs can afford to wait.
- Append them to the next Link-Layer ACK.



# TO HACK OR NOT TO HACK?



# TO HACK OR NOT TO HACK?



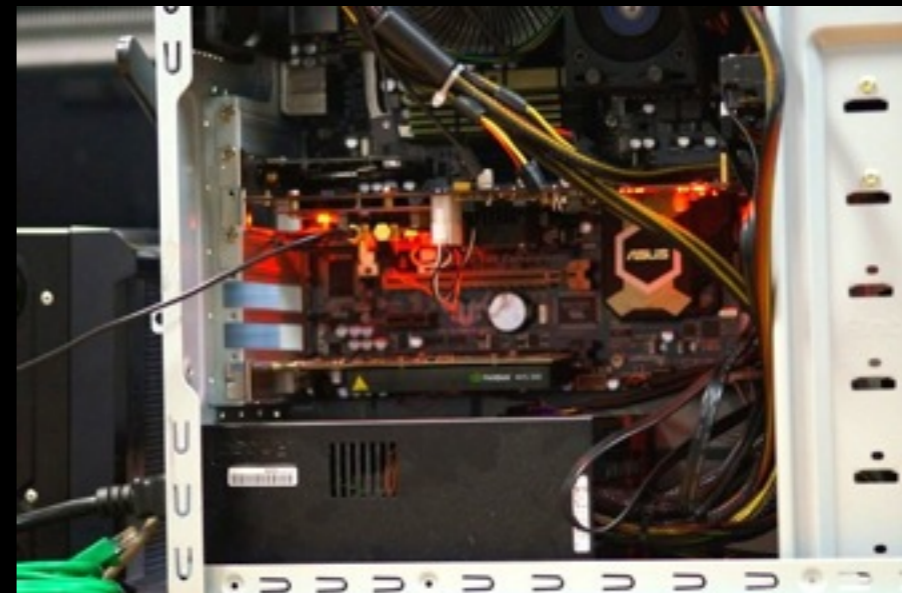
# EVALUATION

Microsoft's Software Radio  
(SoRa):

- 802.11a (no aggregation).

ns-3 simulator

- 802.11n (aggregation).



# TCP GOODPUT EXPERIMENT

SoRa

NS-3

802.11a

802.11n

54 Mbps

150 Mbps

High Quality Link

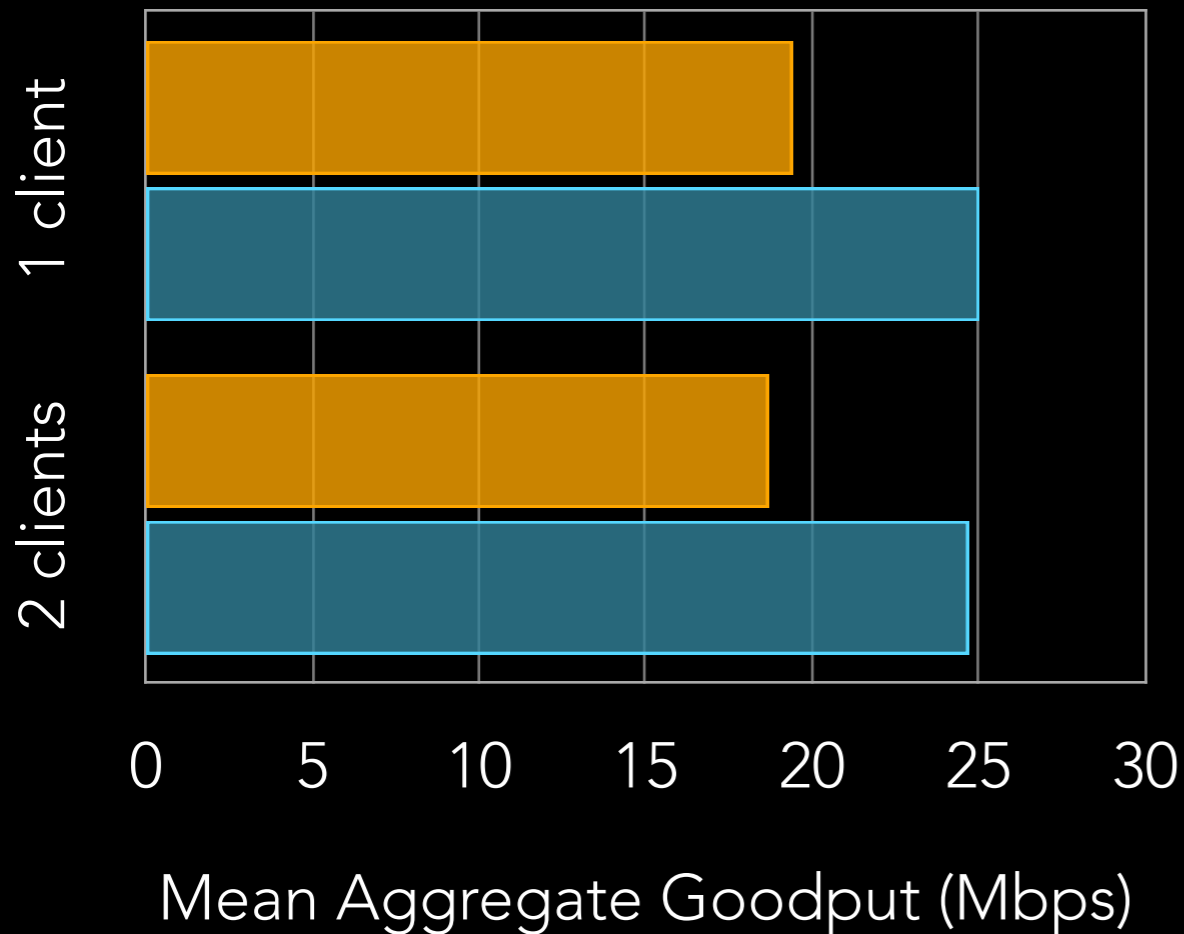
1, 2 Clients

Up to 10 Clients

Measure steady state aggregate goodput

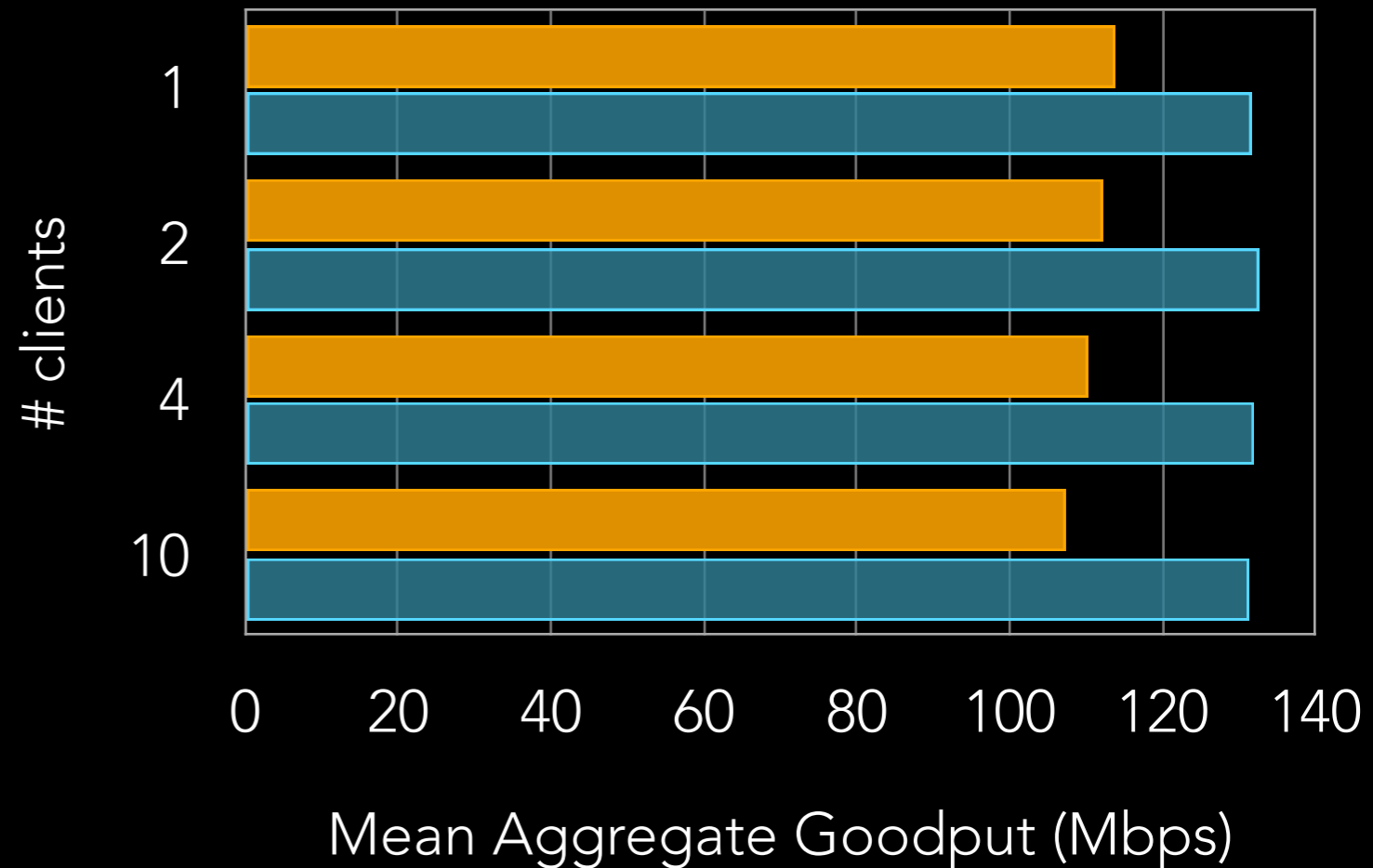
# HACK IMPROVES TCP GOODPUT

## SoRa (802.11a)



29 - 32 % Improvement

## ns-3 (802.11n)



15 - 22 % Improvement

# CONCLUSIONS

- TCP/HACK reduces medium acquisitions.
- Increases goodput by:
  - ~29 - 32% with no aggregation
  - ~11 - 20% with aggregation
- Practical to deploy on real NICs.

<https://www.usenix.org/conference/atc14/technical-sessions/presentation/salameh>

<http://www0.cs.ucl.ac.uk/staff/A.Zhushi/hack/index.html>