



# **EV-DO** overview-Outline

- Introduction
- Network Architecture
- Simplified Protocol Stack
- Air Interface Protocol Layers
- Forward Link
  - MAC Layer
  - PHY Layer
- Reverse Link
  - MAC Layer
  - PHY Layer
- Some Interesting Features
  - Radio Link Protocol
  - Adaptive modulation and coding
  - Hybrid ARQ

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Application	Flow control protocol Location update protocol Radio link protocol	Signaling link protocol Signaling network protocol	
Stream	Stream protocol		
Session	Address management protocol Session configuration protocol Session management protocol		
Connection	Air link management protocol Connected state protocol Idle state protocol Initialization state protocol	Overhead message protocol Route update protocol Packet consolidation protoco	
Security	Authentication protocol Encryption protocol	Key exchange protocol Security protocol	
MAC	Access channel MAC protocol Control channel MAC protocol Forward traffic channel MAC protocol Reverse traffic channel MAC protocol		
 Physical	Physical layer protocol		





## MAC Layer (forward link)

- Forward traffic channel MAC
  - TDM on the downlink
  - Control rate of transmission
    - Each AT measures SINR
      - $\cdot\,$  Reports to AN on data rate control (DRC) channel
      - AN sends at the requested rate
      - AN chooses appropriate modulation/coding for SINR
- Control channel MAC
  - Generates control channel MAC packets
  - Sent on shared control channel
  - ATs identified using AT identifier record in header
  - All ATs read identifier
  - If packet destined to that AT then read rest of packet







### Physical Layer (MAC channel)

- Reverse Activity (RA) channel
  - AN informs all ATs of activity on reverse channel
  - ATs decrease data rate if load is high
  - RA bits are time-multiplexed in forward channel
- Reverse Power Control (RPC) channel
  - Power control reverse channel (no power control in forward channel)
  - RPC bit time multiplexed in forward channel
- DRCLock channel
  - AN uses this channel to tell AT if AN received DRC information correctly
  - DRCLock "yes" or "no" for every time-slot
  - DRC information includes data rate (12 possible) and DRCCover (AT specifies best serving sector)



### MAC Layer (reverse link)

- Reverse link rate from 9.6 to 153.6 Kbps
- Power control on reverse link
- Soft handoff on reverse link
- Reverse link CDMA (not TDMA)
- Reverse traffic channel MAC determines rate
  - AT computes MaxRate based on several parameters
  - AN sends RateLimit to AT
  - AT's Max. transmission rate minimum of MaxRate and RateLimit
- Access channel MAC manages transmission and reception of signaling messages
  - AT keeps sending access probes at increasing power levels until it gets back acknowledgement from AN



#### Physical Layer (reverse link)

- Reverse traffic channel
  - Transfers both data and signaling messages
  - One PHY packet contains one MAC packet
  - Length of PHY packet longer when length of MAC packet longer (256, 512, 1024, 2048, 4096 bits)
  - PHY packet size depends on achievable data rate

PHY pkt size (bits)	Data rate (kbps)	Code rate	Modulation type
256	9.6	1/4	BPSK
512	19.2	1/4	BPSK
1024	38.4	1/4	BPSK
2048	76.8	1/4	BPSK
4096	153.6	1/2	BPSK

- Each PHY packet occupies 16 slots (26.67ms)
- Turbo codes used in reverse link too (delay not a problem)









		Bits ner		Number of
Data Rate (kbps)	Modulation type	encoder packet	Code rate	slots used per packet
38.4	QPSK	1024	1/5	16
76.8	QPSK	1024	1/5	8
153.6	QPSK	1024	1/5	4
307.2	QPSK	1024	1/5	2
307.2	QPSK	2048	1/3	4
614.4	QPSK	1024	1/3	1
614.4	QPSK	2048	1/3	2
921.6	8-PSK	3072	1/3	2
1228.8	QPSK	2048	1/3	1
1228.8	16-QAM	4096	1/3	2
1843.2	8-PSK	3072	1/3	1
2457.6	16-QAM	4096	1/3	1









## Radio link protocol (RLP)

- · Reliable octet-stream service to higher layers
  - Provides retransmission
  - Provides duplicate detection
- Transmitter
  - Creates RLP segments from octet-stream
  - Appends sequence number to each segment
- Receiver
  - Detects duplicate/missing segments
  - Delete duplicate segments
  - Send negative ack for missing segments (transmitter retransmits missing segment only once)
  - If no missing segments, send data to higher layer
  - If missing segment retransmitted and lost, send data to higher layer it is up to the higher layers to recover now



# Outline

- Introduction
- Problem: PF with on-off traffic
  - High jitter
  - Throughput reduction
  - Increased flow completion time
- Solution
  - Parallel PF
  - Shrinking alpha



#### Introduction

- Scheduler
  - Time divided into time-slots
  - Scheduling problem: Base station has to decide which
  - mobile it should send data to in next time slot
    - EV-DO and HSDPA use PF scheduler
      - Channel-aware scheduler
      - Improves system throughput
      - Very well researched, shown to have very good performance
      - Widely deployed (all major vendors implement and recommend using this algorithm)
- Contribution
  - PF scheduler can easily lead to starvation of mobiles
    - Deliberately (malicious user)
    - Accidentally (one mobile web browsing can cause impairments to other mobile users)
  - Propose and evaluate starvation resistant scheduler

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