

# Media Access

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- Aloha
- Reservation schemes
- Collision avoidance, MACA
- Polling
- ISMA
- Comparison



## Motivation

Can we apply media access methods from fixed networks?

### Example CSMA/CD

- C**arrier **S**ense **M**ultiple **A**ccess with **C**ollision **D**etection
- send as soon as the medium is free, listen into the medium if a collision occurs (original method in IEEE 802.3)

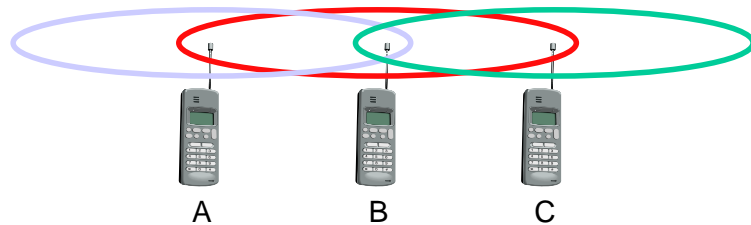
### Problems in wireless networks

- signal strength decreases proportional to the square of the distance
- the sender would apply CS and CD, but the collisions happen at the receiver
- it might be the case that a sender cannot “hear” the collision, i.e., CD does not work
- furthermore, CS might not work if, e.g., a terminal is “hidden”



## Hidden terminals

- ❑ A sends to B, C cannot receive A
- ❑ C wants to send to B, C senses a “free” medium (CS fails)
- ❑ collision at B, A cannot receive the collision (CD fails)
- ❑ A is “hidden” for C



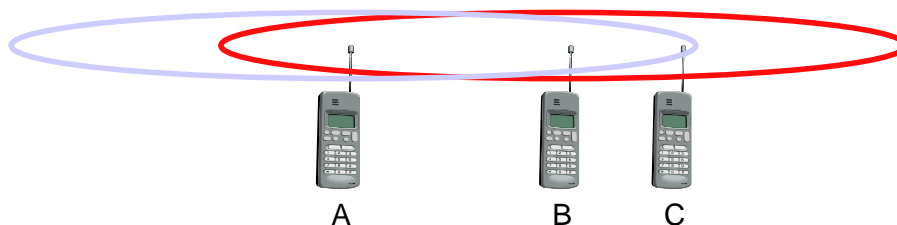
## Exposed terminals

- ❑ B sends to A, C wants to send to another terminal (not A or B)
- ❑ C has to wait, CS signals a medium in use
- ❑ but A is outside the radio range of C, therefore waiting is not necessary
- ❑ C is “exposed” to B



## Terminals A and B send, C receives

- ❑ signal strength decreases proportional to the square of the distance
- ❑ the signal of terminal B therefore drowns out A's signal
- ❑ C cannot receive A



If C for example was an arbiter for sending rights, terminal B would drown out terminal A already on the physical layer

Also severe problem for CDMA-networks - precise power control needed!



## SDMA (Space Division Multiple Access)

- segment space into sectors, use directed antennas
- cell structure

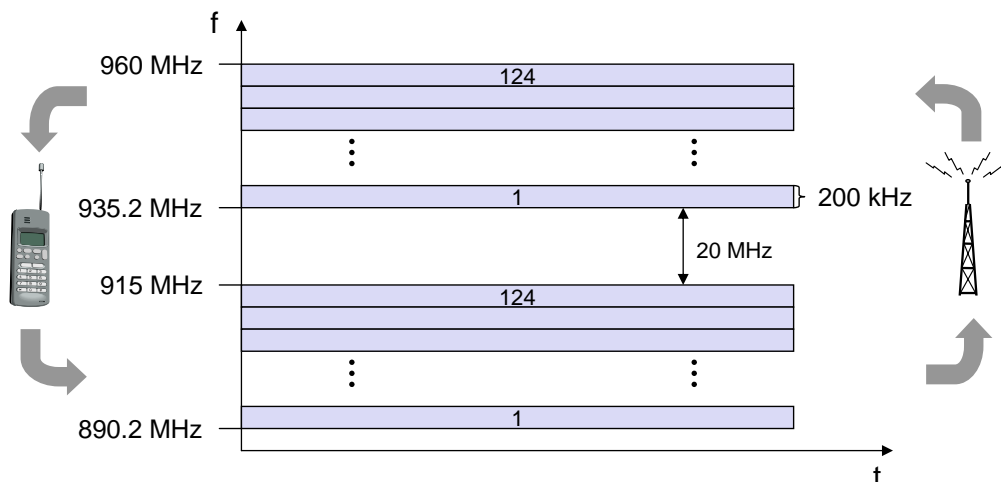
## FDMA (Frequency Division Multiple Access)

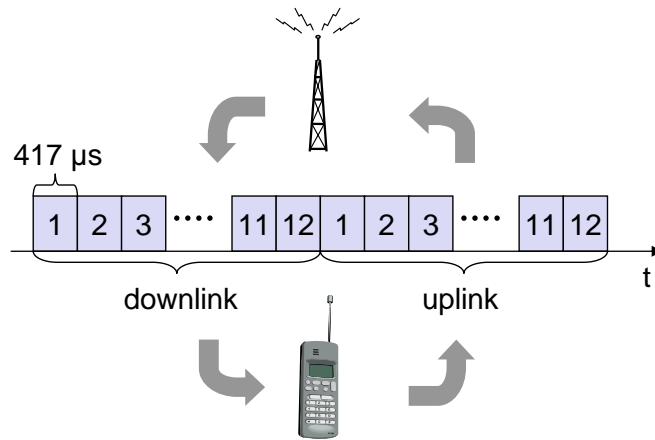
- assign a certain frequency to a transmission channel between a sender and a receiver
- permanent (e.g., radio broadcast), slow hopping (e.g., GSM), fast hopping (FHSS, Frequency Hopping Spread Spectrum)

## TDMA (Time Division Multiple Access)

- assign the fixed sending frequency to a transmission channel between a sender and a receiver for a certain amount of time

The multiplexing schemes presented in chapter 2 are now used to control medium access!

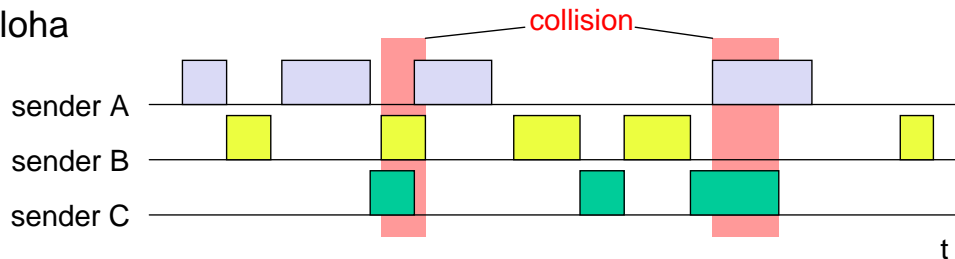




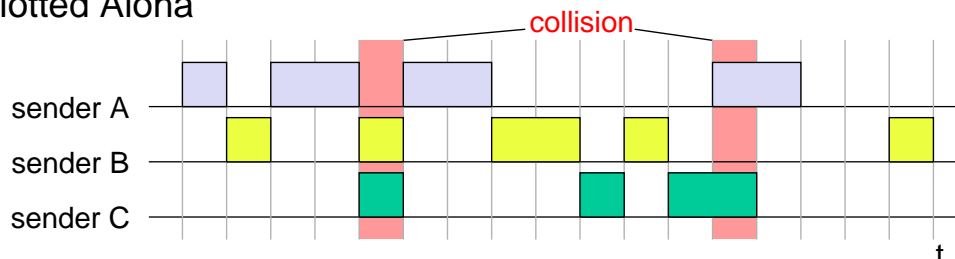
## Mechanism

- ❑ random, distributed (no central arbiter), time-multiplex
- ❑ Slotted Aloha additionally uses time-slots, sending must always start at slot boundaries

## Aloha



## Slotted Aloha



Channel efficiency only 18% for Aloha, 36% for Slotted Aloha (assuming Poisson distribution for packet arrival and packet length)

Reservation can increase efficiency to 80%

- ❑ a sender *reserves* a future time-slot
- ❑ sending within this reserved time-slot is possible without collision
- ❑ reservation also causes higher delays
- ❑ typical scheme for satellite links

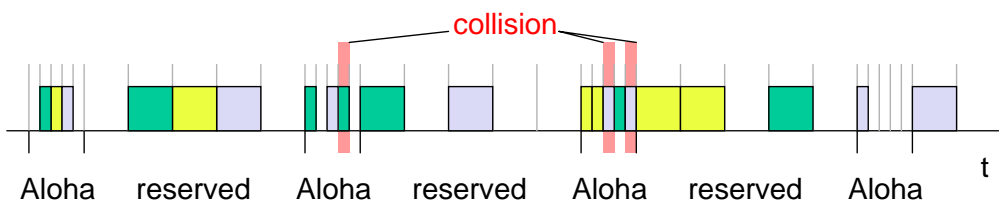
Examples for reservation algorithms:

- ❑ *Explicit Reservation according to Roberts (Reservation-ALOHA)*
- ❑ *Implicit Reservation (PRMA)*
- ❑ *Reservation-TDMA*



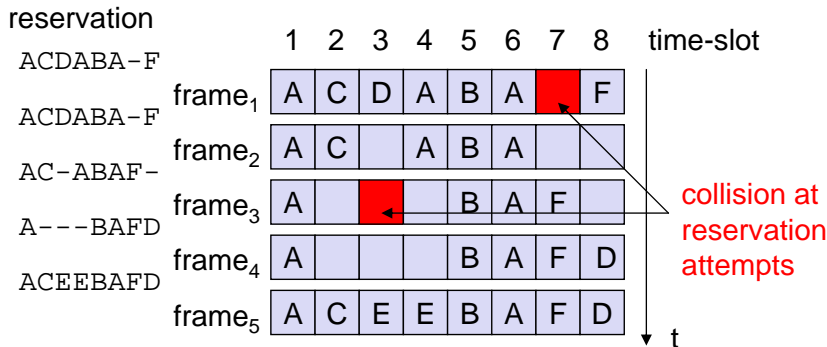
Explicit Reservation (Reservation Aloha):

- ❑ two modes:
  - *ALOHA mode* for reservation: competition for small reservation slots, collisions possible
  - *reserved mode* for data transmission within successful reserved slots (no collisions possible)
- ❑ it is important for all stations to keep the reservation list consistent at any point in time and, therefore, all stations have to synchronize from time to time



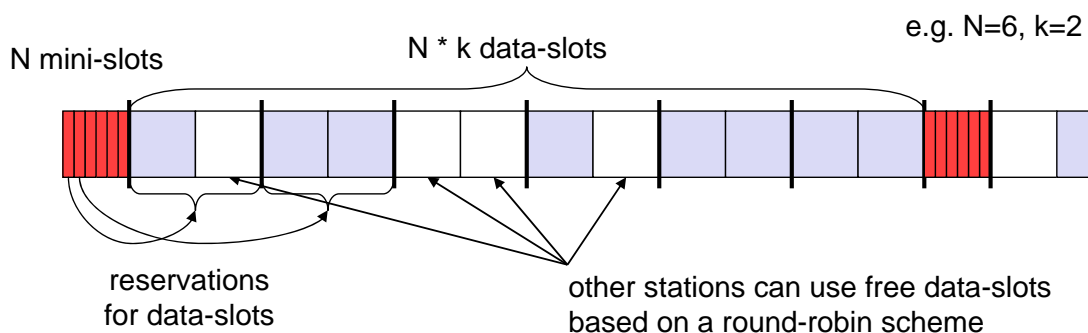
## Implicit reservation (PRMA - Packet Reservation MA):

- ❑ a certain number of slots form a frame, frames are repeated
- ❑ stations compete for empty slots according to the slotted aloha principle
- ❑ once a station reserves a slot successfully, this slot is automatically assigned to this station in all following frames as long as the station has data to send
- ❑ competition for this slots starts again as soon as the slot was empty in the last frame



## Reservation Time Division Multiple Access

- ❑ every frame consists of N mini-slots and x data-slots
- ❑ every station has its own mini-slot and can reserve up to k data-slots using this mini-slot (i.e.  $x = N * k$ ).
- ❑ other stations can send data in unused data-slots according to a round-robin sending scheme (best-effort traffic)



MACA (Multiple Access with Collision Avoidance) uses short signaling packets for collision avoidance

- ❑ RTS (request to send): a sender request the right to send from a receiver with a short RTS packet before it sends a data packet
- ❑ CTS (clear to send): the receiver grants the right to send as soon as it is ready to receive

Signaling packets contain

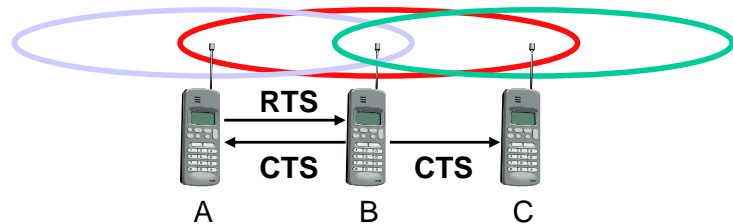
- ❑ sender address
- ❑ receiver address
- ❑ packet size

Variants of this method can be found in IEEE802.11 as DFWMAC (Distributed Foundation Wireless MAC)



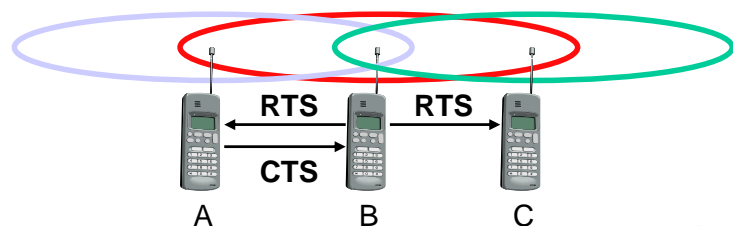
MACA avoids the problem of hidden terminals

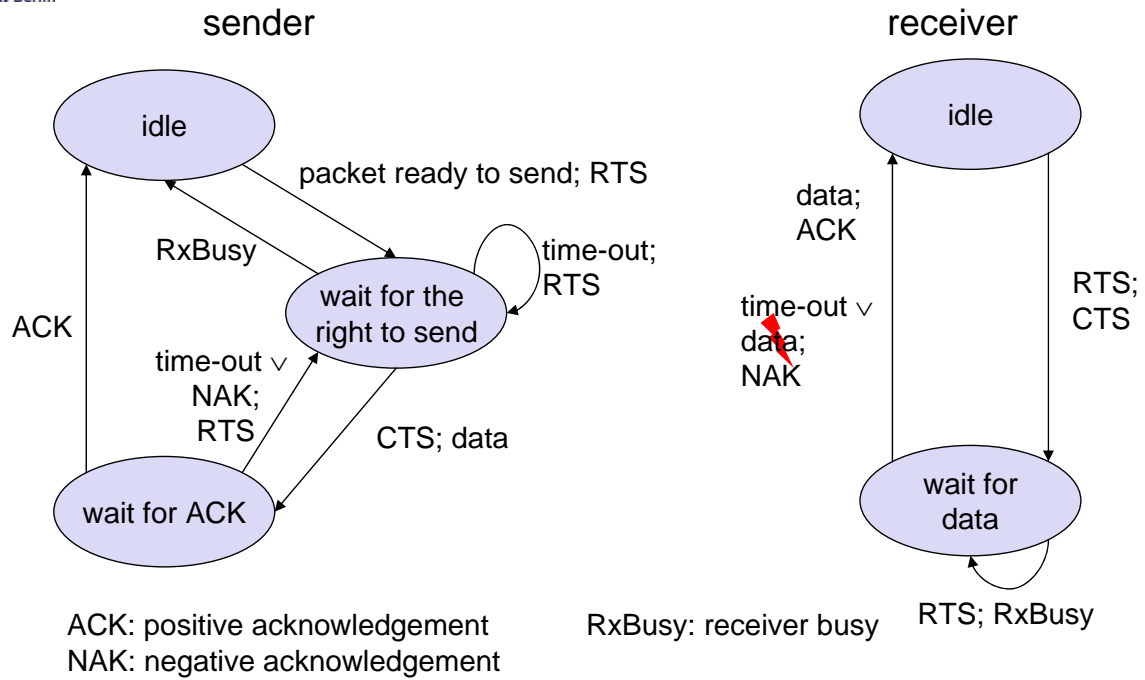
- ❑ A and C want to send to B
- ❑ A sends RTS first
- ❑ C waits after receiving CTS from B



MACA avoids the problem of exposed terminals

- ❑ B wants to send to A, C to another terminal
- ❑ now C does not have to wait for it cannot receive CTS from A





If one terminal can be heard by all others, this "central" terminal (a.k.a. base station) can poll all other terminals according to a certain scheme

- ❑ now all schemes known from fixed networks can be used (typical mainframe - terminal scenario)

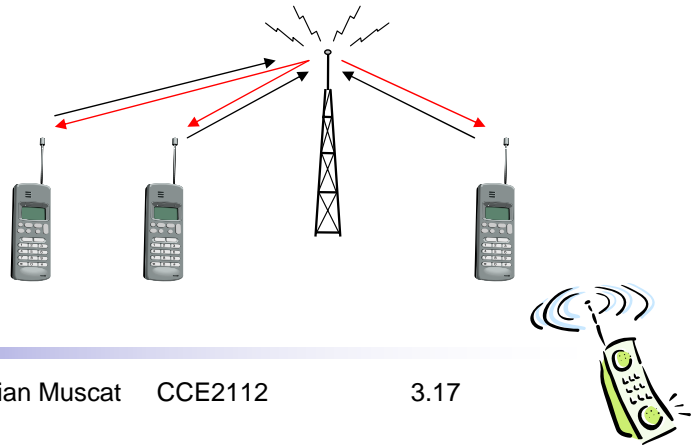
Example: Randomly Addressed Polling

- ❑ base station signals readiness to all mobile terminals
- ❑ terminals ready to send can now transmit a random number without collision with the help of CDMA or FDMA (the random number can be seen as dynamic address)
- ❑ the base station now chooses one address for polling from the list of all random numbers (collision if two terminals choose the same address)
- ❑ the base station acknowledges correct packets and continues polling the next terminal
- ❑ this cycle starts again after polling all terminals of the list



Current state of the medium is signaled via a “busy tone”

- ❑ the base station signals on the downlink (base station to terminals) if the medium is free or not
- ❑ terminals must not send if the medium is busy
- ❑ terminals can access the medium as soon as the busy tone stops
- ❑ the base station signals collisions and successful transmissions via the busy tone and acknowledgements, respectively (media access is not coordinated within this approach)
- ❑ mechanism used, e.g., for CDPD (USA, integrated into AMPS)



Approach	SDMA	TDMA	FDMA	CDMA
Idea	segment space into cells/sectors	segment sending time into disjoint time-slots, demand driven or fixed patterns	segment the frequency band into disjoint sub-bands	spread the spectrum using orthogonal codes
Terminals	only one terminal can be active in one cell/one sector	all terminals are active for short periods of time on the same frequency	every terminal has its own frequency, uninterrupted	all terminals can be active at the same place at the same moment, uninterrupted
Signal separation	cell structure, directed antennas	synchronization in the time domain	filtering in the frequency domain	code plus special receivers
Advantages	very simple, increases capacity per km <sup>2</sup>	established, fully digital, flexible	simple, established, robust	flexible, less frequency planning needed, soft handover
Dis-advantages	inflexible, antennas typically fixed	guard space needed (multipath propagation), synchronization difficult	inflexible, frequencies are a scarce resource	complex receivers, needs more complicated power control for senders
Comment	only in combination with TDMA, FDMA or CDMA useful	standard in fixed networks, together with FDMA/SDMA used in many mobile networks	typically combined with TDMA (frequency hopping patterns) and SDMA (frequency reuse)	still faces some problems, higher complexity, lowered expectations; will be integrated with TDMA/FDMA

