

# Algorithms for Radio Networks

**Multiplexing** 

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### **Multiple Use of the Medium**

#### Spatial Multiplexing

- Parallel and exclusive use of transmission channels
  - e.g. Extra lines / cells / directional antenna

#### Frequency division multiplexing

- Multiple signals to be transmitted in a frequency range of bundled;
- In radio transmission, different frequencies are assigned to different stations.

#### Time division multiplexing

 Delayed transmission of multiple signals

#### Code division multiplexing

- Coding of the signal into orthogonal codes, which can now be broadcast simultaneously on one frequency
- Decoding with overlay also possible

#### Multiple-Input Multiple-Output

- Sending and receiving antennas by several
- Using the spatial and temporal information about location of several waves
  - e.g. 802.11n

## Space

#### Spatial distribution (space multiplexing)

- Utilization of distance loss for the parallel operation of different radio cells  $\rightarrow$  cellular networks
- Using directional antennas for communications directed requested
- GSM antennas with directional characteristics
- Radio with a satellite dish
- laser communications
- infrared communication

## **Frequency Multiplexing**

- Allocation of bandwidth in frequency sections
- Spread of the channels and hopping
  - Direct Sequence Spread Spectrum (DSSS)
  - Xor a signal with a pseudo-random number sequence at the transmitter and receiver (Relates to code-division multiplexing)
  - Other signals appear as background noise
- Frequency Hopping Spread Spectrum (FHSS)
  - Frequency change by pseudo-random numbers
  - two versions
    - Quick change (almost hopping): Multiple frequencies per user data bits
    - Slowly changing (slow hopping): Multiple user bits per frequency

## **Time Multiplexing**

- Temporal distribution of sender-/receiver channel
- Participants receive exclusive periods (slots) on the media
- Accurate synchronization necessary
- Coordination necessary, or rigid division

## **Direct Sequence Spread** Spectrum

- A chip is a bit sequence (given by {-1, +1}), which encode a smaller set of symbols
- E.g. Transmission signal: 0 = (+1,+1,-1), 1=(-1,-1,+1)

Coding by calculating the inner product  $c_i s_i$  of the received signal and the chip  $c_0 = -c_1$ :

$$\sum_{i=1}^{m} c_{0,i} s_i \qquad \qquad \sum_{i=1}^{m} c_{1,i} s_i$$

- In the case of a superimposed signal, the original signal can be decoded by filter
- DSSS is used by GPS, WLAN, UMTS, ZigBee, Wireless USB based on the Barker code

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• Here for all v<m

$$\left|\sum_{i=1}^{N-v} a_i a_{i+v}\right| \le 1$$

Barker Code für 11Bit: +1 +1 +1 -1 -1 -1 +1 -1 -1 +1 -1 ٠

# Code Division Multiple Access (CDMA)

- CDMA (Code Division Multiple Access)
  - e.g. GSM (Global System for Mobile Communication)
  - or UMTS (Universal Mobile Telecommunications System)
- Uses chip-sequence with
  - $\bullet \quad C_i \in \{\text{-1,+1}\}^m$
  - $-C_i = (-C_{i,1}, -C_{i,2}, \dots, -C_{i,m})$
- so that the normalized inner product for all  $i \neq j$  the result is 0.

$$C_i \bullet C_j = \frac{1}{m} C_i \cdot (C_j)^T = \frac{1}{m} \sum_{k=1}^m C_{i,k} C_{j,k} = 0.$$

- Synchronized recipients get a linear combination of A and B
- Multiplying by the desired chip sequence yields the desired message.

## **CDMA: Example 1**

- Sender A:
  - 0 = (-1,-1)
  - 1 = (+1,+1)
- Sender B:
  - 0 = (-1,+1)
  - 1 = (+1,-1)
- A sends 0, B sends 0:
  - Result: (-2,0)
- C receives (-2,0):
  - Decoding of A: (-2,0) (-1,-1) = (-2)(-1) + 0(-1) = 2
  - A has therefor sent 0 because result is positive

## **CDMA: Example 2**

#### Sample-code:

- Code C<sub>A</sub> = (+1,+1,+1,+1)
- Code C<sub>B</sub> = (+1,+1,-1,-1)
- Code C<sub>C</sub> = (+1,-1,+1,-1)
- A sends Bit 0, B sends Bit 1, C sends nothing
  - $V = C_1 + (-C_2) = (0,0,2,2)$
- Decoding for A: V  $C_1 = (0,0,2,2) (+1,+1,+1,+1) = 4/4 = 1$ 
  - results in Bit 0
- Decoding for B: V  $C_2 = (0,0,2,2) (+1,+1,-1,-1) = -4/4 = -1$ 
  - results in Bit 1
- Decoding for C: V C<sub>3</sub> = (0,0,2,2) (+1,-1,+1,-1) = 0
  - results in: no Signal.



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