Multiple Access Techniques for Wireless Communication

FDMA TDMA SDMA PDMA

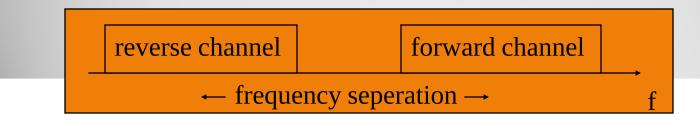
A Presentation by Schäffner Harald

Introduction

- many users at same time
- share a finite amount of radio spectrum
- high performance
- duplexing generally required
- frequency domain
- time domain

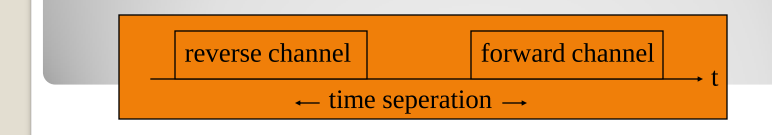
Frequency division duplexing (FDD)

- two bands of frequencies for every user
- forward band
- reverse band
- duplexer needed
- frequency seperation between forward band and reverse band is constant



Time division duplexing (TDD)

- uses time for forward and reverse link
- multiple users share a single radio channel
- forward time slot
- reverse time slot
- no duplexer is required



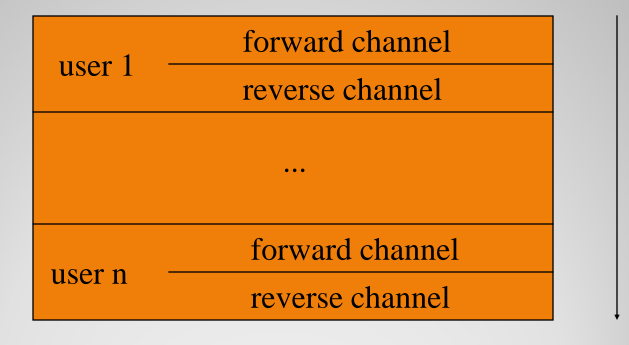
Multiple Access Techniques

- Frequency division multiple access (FDMA)
- Time division multiple access (TDMA)
- Code division multiple access (CDMA)
- Space division multiple access (SDMA)
- grouped as:
- narrowband systems
- wideband systems

Narrowband systems

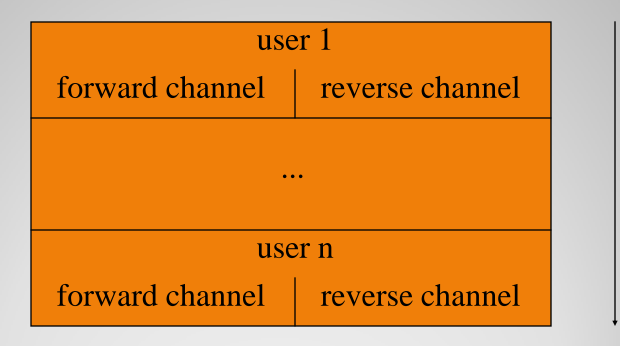
- large number of narrowband channels
- usually FDD
- Narrowband FDMA
- Narrowband TDMA
- FDMA/FDD
- FDMA/TDD
- TDMA/FDD
- TDMA/TDD

Logical separation FDMA/FDD



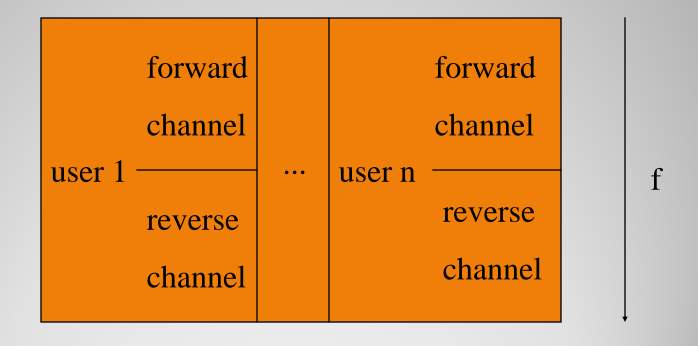
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Logical separation FDMA/TDD



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Logical separation TDMA/FDD



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Logical separation TDMA/TDD

user 1		user n		
forward	reverse	 forward	reverse	
channel	channel	channel	channel	

f