

程序代写代做 CS编程辅导



Cellular Networks

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程序代写 Overview



1. Cell Structure/Geometry
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2. Cellular Frequency Reuse
3. Cellular Handoff
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4. Cellular System Capacity
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5. Overview of Cellular Generations: 1G→2G→3G→LTE/4G→5G
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Wide Area Networking

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- Bluetooth is good for exchange short messages between two devices located close to each other (~10m)
- WiFi is good mainly in a home/building (~20-50m)
- How about wide area networking (many kilometers)?
- Cellular networking addresses wide area; much more complex and expensive



Bluetooth



WiFi

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Cellular

Cellular Concept

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- First proposed in '70s; commercial services offered early '80s
- A large geographic area divided into many smaller cells; no matter where you are, you are always within a cell
- Each cell has a base station to connect users within the cell; all base stations are in turn connected to a central control system
- Adjacent cells must not use the same frequency to avoid interference
- The same frequency can be reused by a 'distant' base station to increase reuse of spectral resources and increase system capacity

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3 frequencies, red, green, and blue, reused by distant cells
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How large are the cells?

Macro, Micro, Pico, Femto Cells 编程辅导

- Macro: Sections of more than 1 km radius
- Micro: Neighborhoods less than 1 km
- Pico: Busy public areas. Malls, airports, ..., 200 m
- Femto: Inside a home, 10 m

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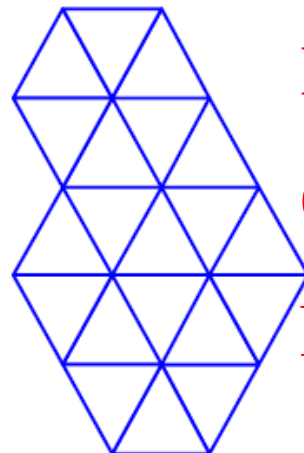


Cell Geometry

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- Although there is no regular cell geometry in practice due to natural obstacles to radio propagations, a model is required for planning and evaluation purposes
- Simple model: All cells have identical geometry and should *tessellate* perfectly to avoid any gaps in the service area
 - Radio propagation models lead to circular cells, but circles do not tessellate!
- Three options for tessellation: equilateral triangle, square, regular hexagon
- Hexagon has the largest area among the three; hence its typical use

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Frequency reuse and clustering

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- ❑ Adjacent cells cannot reuse channel due to interference
- ❑ All cells in the service area are grouped into many clusters; the total spectrum is divided into sub-bands that are distributed among the cells within a cluster; the spatial distribution of sub-bands within the cluster should make sure that adjacent cells do not share the same sub-band
- ❑ A cluster of cells together use the entire spectrum
- ❑ By dividing the service area into many clusters, the operator can reuse the allocated spectrum spatially over the entire service area

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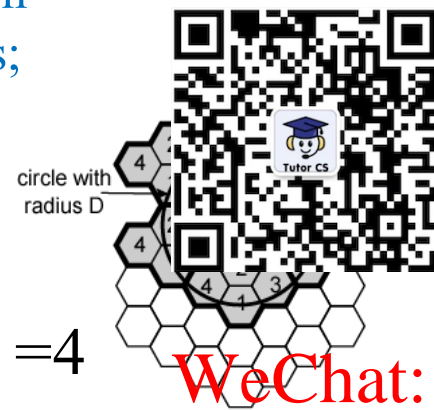
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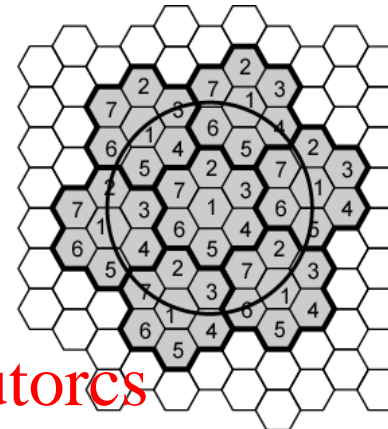
Cluster Size 程序代写代做CS编程辅导

Clusters are shown with solid borders;
N represents cluster size

Cluster Size =4



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Cluster Size =7

(a) Frequency reuse pattern for $N = 4$ (b) Frequency reuse pattern for $N = 7$
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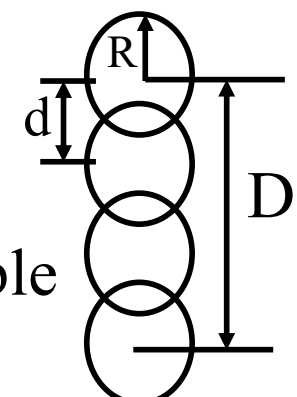
Cluster Size =19

(c) Black cells indicate a frequency reuse for $N = 19$

Characterizing Frequency Reuse



- D = minimum distance between centers of cells that use the same band of frequencies (called co-channels)
- R = radius of a cell
- d = distance between centers of adjacent cells ($d = R\sqrt{3}$)
 - $d < 2R$ due to *overlapping* cells
- N = number of cells in a repeating pattern (**Cluster**)
 - Frequency Reuse Factor = $1/N$
 - Each cell in cluster uses unique band of frequencies
- For hexagonal cells, following values of N are possible
 - $N = I^2 + J^2 + (I \times J), \quad I, J = 0, 1, 2, 3, \dots$
- Possible values of N are 3, 4, 7, 9, 12, 13, 16, 19, 21, ...
- **Reuse Ratio** = Distance/Radius = $D/R = \sqrt{3N}$
- $D/d = \sqrt{N}$



Example

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Q. What would be the minimum distance between the centers of two cells in the same band of frequencies if *cell radius* is 1 km and the *reuse factor* is 1/12?

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Sol. $R = 1 \text{ km}$, $N = 12$

$$D/R = \sqrt{3N}$$

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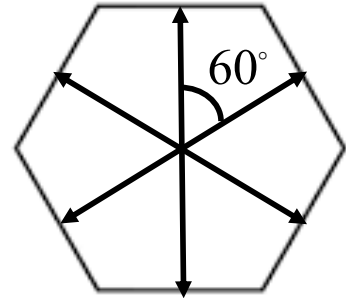
$$\begin{aligned} D &= (3 \times 12)^{1/2} \times 1 \text{ km} \\ &= 6 \text{ km} \end{aligned}$$

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Locating Co-channel Cells

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6 directions
hexagon,
by 60 deg



- Move i cells in any direction
- Turn 60° counter-clock and move j cells

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$$i=3, j=2; N=19$$

How to distribute channels among cells within a cluster?

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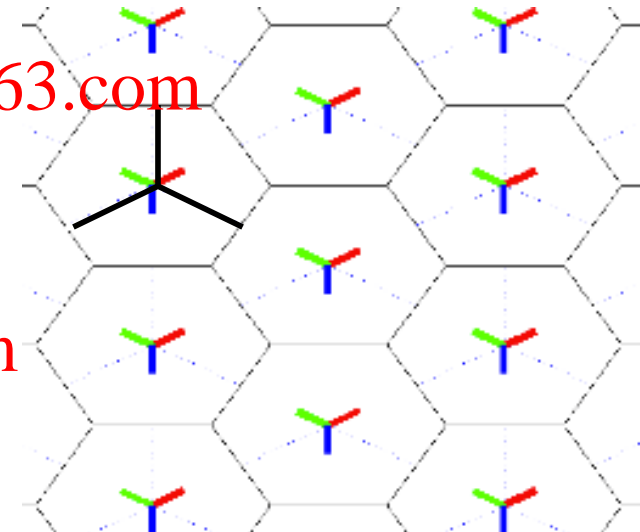
- For simplicity, it is assumed that the total spectrum is divided equally among all cells in the cluster
 - T (total channels), N (number of cells in the cluster), K (size), K (number of channels per cell)
 - $K = T/N$
- Cells are usually divided into sectors; channels allocated to a cell is then further sub-allocated to different sectors according to the load/demand in each sector; spatial allocation of channels to sectors should try to minimize interference/overlap with the adjacent cell sectors

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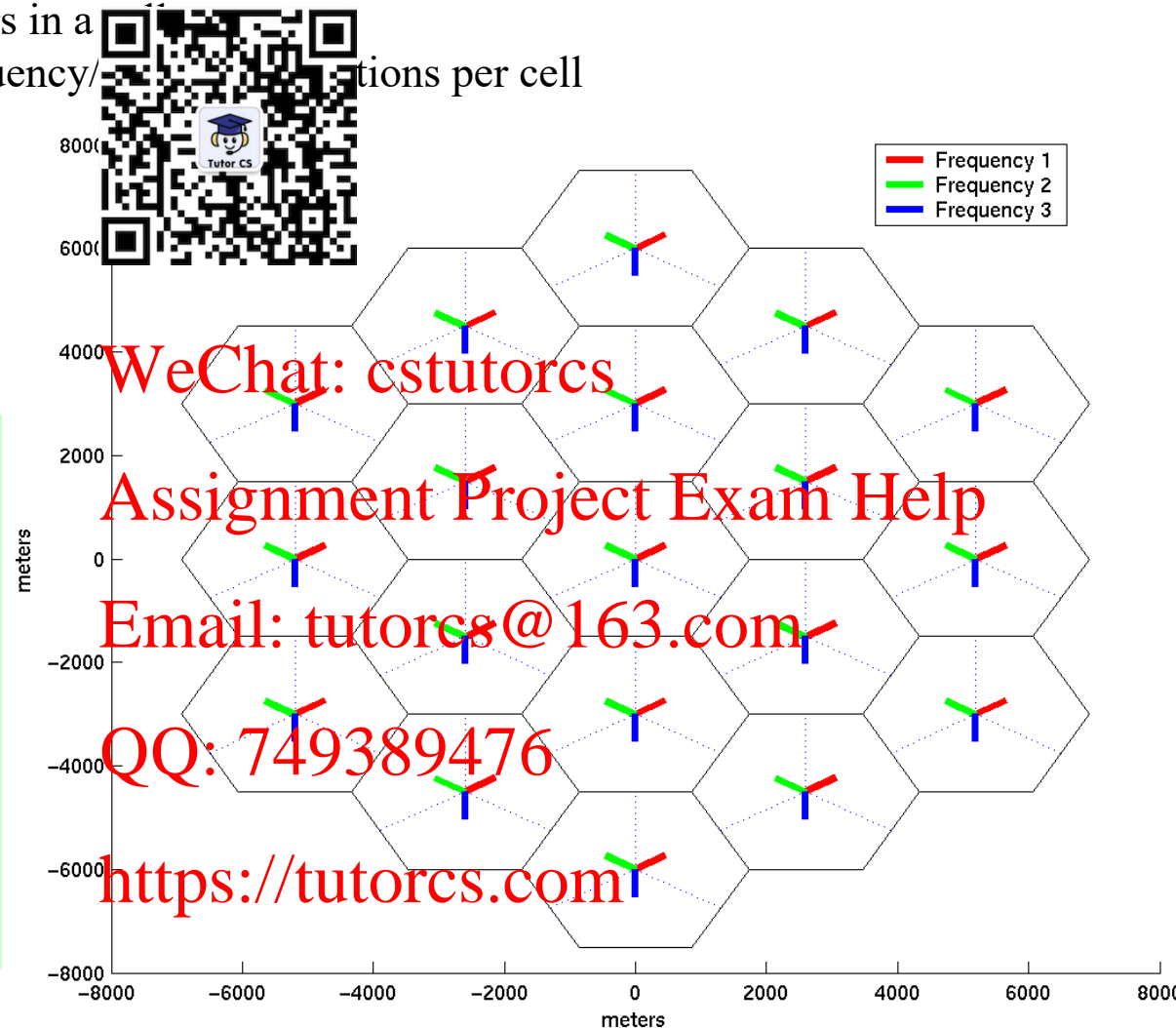


Frequency Reuse Notation

- $N \times S \times K$ frequency reuse pattern
- N =Number of cells per cluster
- S = Number of sectors in a cell
- K = Number of frequency allocations per cell

1X3X3

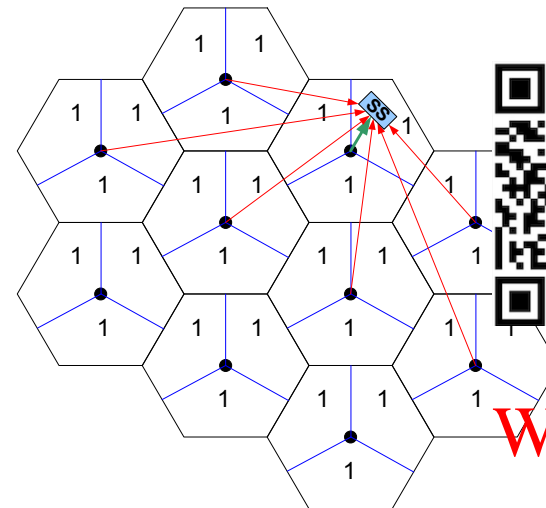
In this case, K is evenly distributed among all sectors. Uneven allocations can address uneven demands in different sectors.
 $N \times S \times K$ notation does not capture the frequency distribution among sectors.



Frequency Reuse Notation (Cont)

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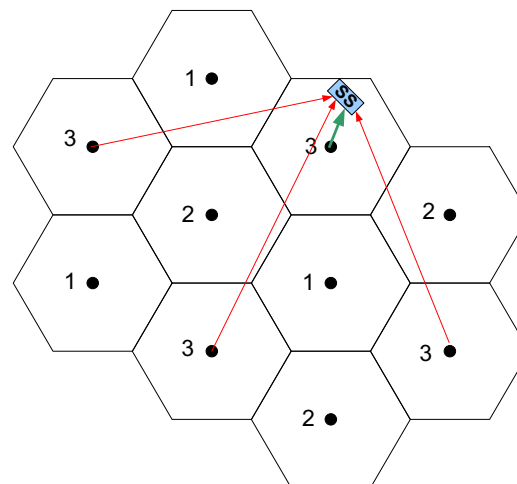
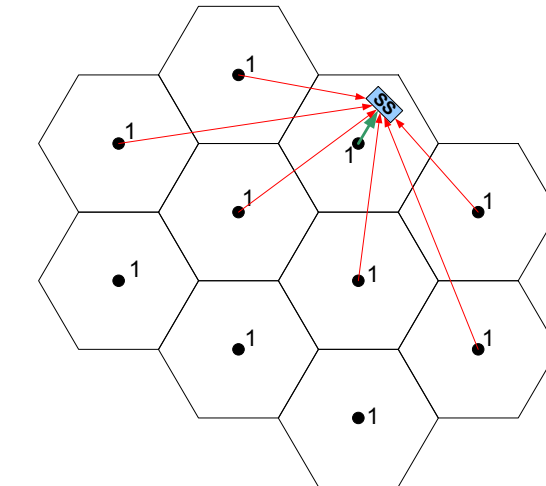
1x3x1



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1x1x1



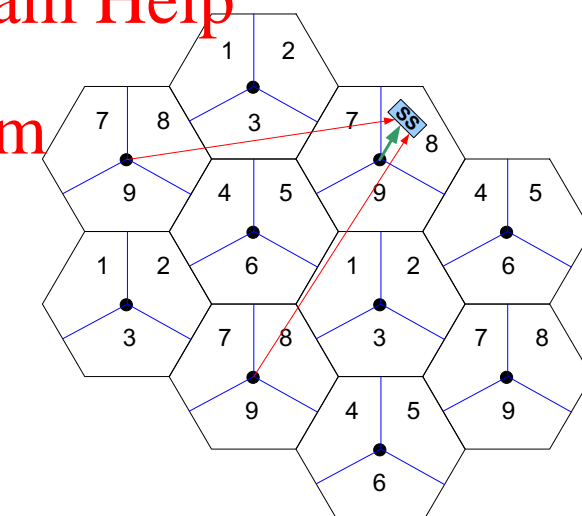
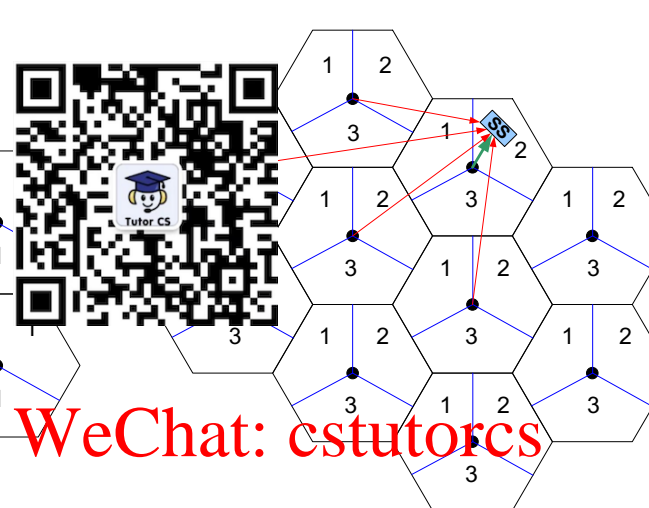
3x1x1

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3x3x1



3x3x3

Fractional Frequency Reuse

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- ❑ Users close to the BS may reuse all frequencies
- ❑ Users at the cell boundary reuse only a fraction of available frequencies
- ❑ Border frequencies are reused partially to avoid interference with adjacent cells;



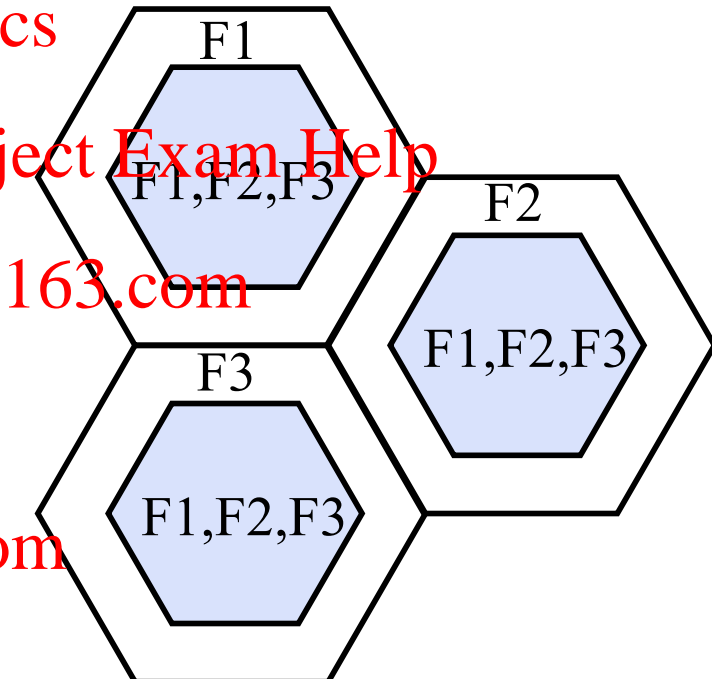
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Handoff

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- User mobility poses challenges for cellular networks; cannot remain connected to the same BS. RSS becomes too weak, the mobile device must connect to a new BS with stronger RSS
- Disconnecting from one BS and connecting to a new BS during an on-going session is called handoff

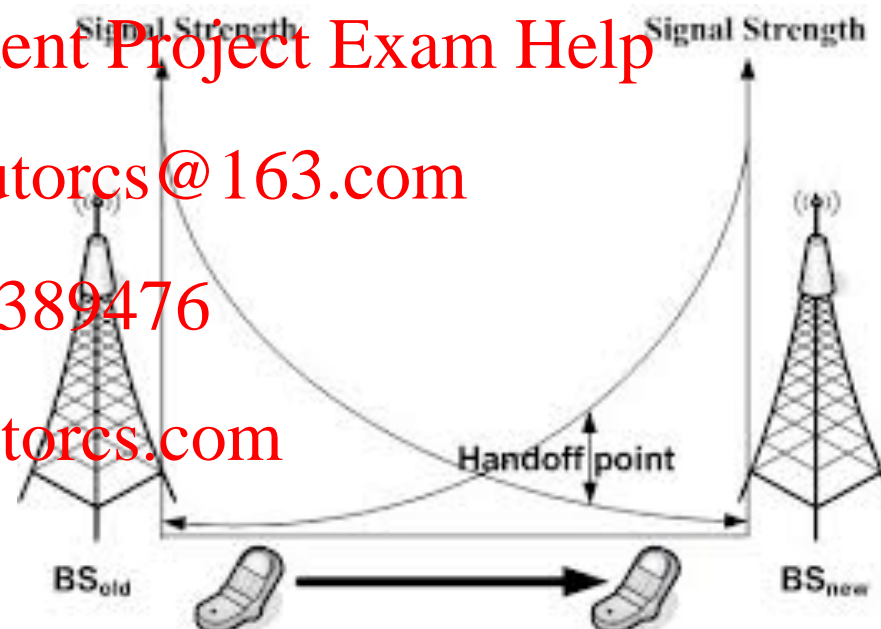
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Frequency Allocation for Handoff



- To handoff successfully, BS must have available channels to support the on-going call. Otherwise the call will be dropped
- Dropping an ongoing call is worse than rejecting a new call
- BSs therefore usually reserve some channels, called guard channels, exclusively for supporting handoff calls
- Unfortunately, guard channels increases blocking probability of new calls
- The number of guard channels is left to the operators to optimize (not part of the standard)

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Cellular System Capacity Example

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- A particular cellular system has the following characteristics: cluster size = 7, uniform cell size, user density = 100 users/sq km, allocated frequency spectrum = 900-949 MHz, bandwidth required per user = 10 kbps uplink and 10 kbps downlink, and minimum code rate = 1 bps/Hz.

A. Using FDMA/FDD:

1. How much bandwidth is available per cell using FDD?
2. How many users per cell can be supported using FDMA?
3. What is the cell area?
4. What is the cell radius assuming circular cells?

B. If the available spectrum is divided in to 35 channels and TDMA is employed within each channel:

1. What is the bandwidth and data rate per channel?
2. How many time slots are needed in a TDMA frame to support the required number of users?
3. If the TDMA frame is 10ms, how long is each user slot in the frame?
4. How many bits are transmitted in each time slot?



Cellular System Capacity (Cont)

- A particular cellular system has the following characteristics:
cluster size = 7, user density = 100 users/sq km, allocated frequency spectrum = 900-949 MHz, bit rate required per user = 10 kbps, uplink and 10 kbps downlink, and modulation code rate = 1 bps/Hz.
- A. Using FDMA/FDD:
1. How much bandwidth is available per cell using FDD?
 $49 \text{ MHz} / 7 = 7 \text{ MHz/cell}$
FDD \Rightarrow 3.5 MHz/uplink or downlink
2. How many users per cell can be supported using FDMA?
 $10 \text{ kbps/user} \times 749389476 \Rightarrow 350 \text{ users per cell}$
3. What is the cell area?
 $100 \text{ users/sq km} \times 3.5 \text{ Sq km/cell}$
4. What is the cell radius assuming circular cells?
 $\pi r^2 = 3.5 \Rightarrow r = 1.056 \text{ km}$

Cellular System Capacity (Cont)

- B. If the available spectrum is divided into 35 channels and TDMA is employed, find data rate per channel:

- What is the bandwidth and data rate per channel?

$$3.5 \text{ MHz} / 35 = 100 \text{ kHz/Channel} = 100 \text{ kbps}$$

- How many time slots are needed in a TDMA frame to support the required number of users?

10 kbps/user \rightarrow 10 users/channel

- If the TDMA frame is 10ms, how long is each user slot in the frame?

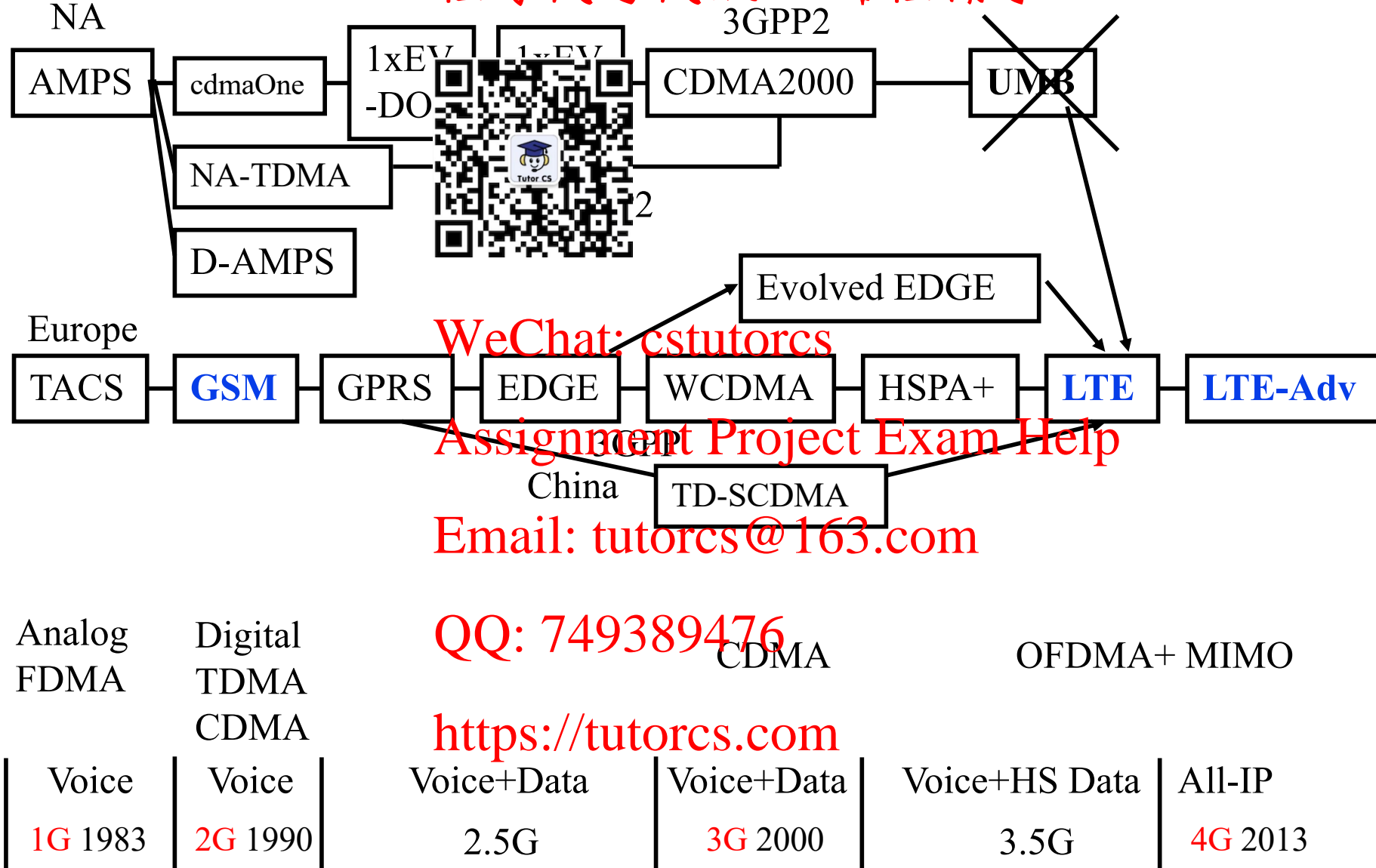
$$10 \text{ ms} / 10 = 1 \text{ ms}$$

- How many bits are transmitted in each time slot?

$$1 \text{ ms} \times 100 \text{ kbps} = 100 \text{ b/slot}$$

Cellular Telephony Generations

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Cellular Generations (Cont)

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□ 1G: Analog Voice. 1980s

- AMPS: Advanced Mobile Phone System
- TACS: Total Access Communications System

□ 2G: Digital Voice. 1990

- cdmaOne: Qualcomm, International Standard IS-95.
- NA-TDMA
- Digital AMPS (D-AMPS) Assignment Project Exam Help
- GSM: Global System for Mobile Communications

□ 2.5G: Voice + Data. 1995.

- 1xEV-DO: Evolution Data Optimized
- 1xEV-DV: Evolution Data and Voice
- General Packet Radio Service (GPRS)
- Enhanced Data Rate for GSM Evolution (EDGE)

Cellular Generations (Cont)

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□ 3G: Voice + High Data. All CDMA. 2000.

- CDMA2000: CDMA. International Standard IS-2000.
- W-CDMA: WiMAX, UMTS, TD-SCDMA
- TD-SCDMA: Time Division Synchronous Code Division Multiple Access (Chinese 3G)
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- 384 kbps to 2 Mbps Assignment Project Exam Help

□ 3.5G: Voice + Higher-speed data

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- EDGE Evolution
- High-Speed Packet Access (HSPA)
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- Evolved HSPA (HSP/UMTS)
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- Ultra Mobile Broadband (UMB)

Cellular Generations (Cont)

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- Two Tracks for 1G/2G/3G
 - Europe 3GPP (3rd Generation Partnership Project)
 - North America
- **3.9G: High-Speed Data. VOIP. OFDMA.**
 - Long Term Evolution (LTE)
- **4G: Very High-Speed Data. 2013.**
 - LTE-Advanced Assignment Project Exam Help
 - 100 Mbps – 1 Gbps
- **5G: Ultra High-Speed Data. 2020.**
 - IP based

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LTE: Key Features

Long Term Evolution



Release 8, 2009.

1. Many different bands: 800/900/1800/1500/1700/**2100**/2600 MHz
2. Flexible Bandwidth: 1.4/3/5/10/15/20 MHz
3. Frequency Division Duplexing (FDD) and Time Division Duplexing (TDD)
⇒ Both *paired* and *unpaired* spectrum
4. 4x4 MIMO, Multi-user collaborative MIMO
5. Beamforming in the downlink

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Ref: A. Ghosh, J. Zhang, J. G. Andrews, R. Muhamed, "Fundamentals of LTE," Prentice Hall, 2010, ISBN: 0137033117, 464 pp.
Safari book.

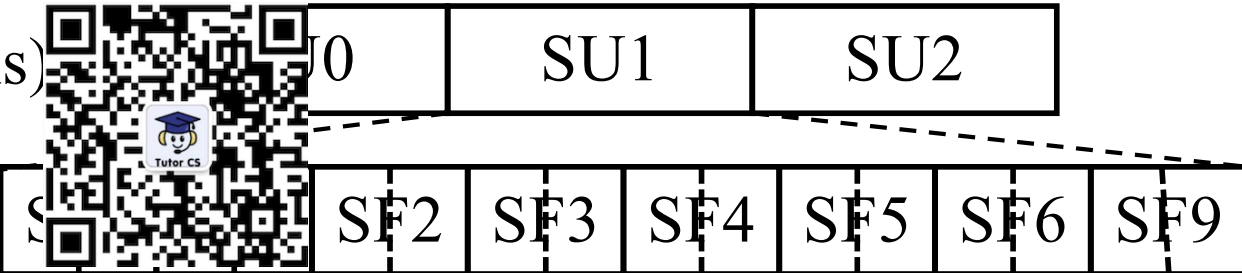
LTE: Key Features (Cont.)

- 8. Data Rate: 326 Mbps down 86 Mbps up (4x4 MIMO 20 MHz)
- 9. Modulation: QPSK, 16 QAM, 64 QAM
- 10. **OFDMA** downlink,
Single Carrier Frequency Division Multiple Access (**SC-FDMA**) uplink
- 11. **Hybrid ARQ** Transmission
- 12. Short **Frame Sizes** of 10ms and 1ms \Rightarrow faster feedback and better efficiency
- 13. **Persistent scheduling** to reduce control channel overhead for low bit rate voice transmission.
- 14. **IP based** flat network architecture



LTE Frame Structure

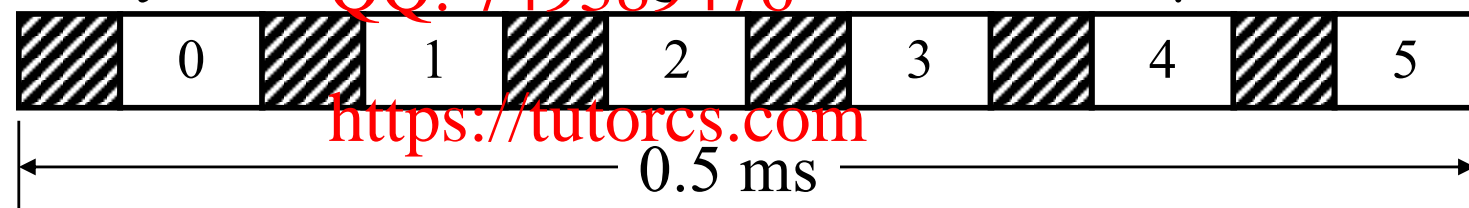
Superframes (10 ms)



- Subframe = 2 slots of 0.5 ms each
- Slot = 6 or 7 symbols of $66.7 \mu\text{s}$ ($1/15 \text{ kHz}$) each
- Normal Cyclic Prefix: $5.2 \mu\text{s}$ for 1st symbol, $4.7 \mu\text{s}$ for others



- Extended Cyclic Prefix: for larger networks. $16.7 \mu\text{s}$ each



Resource Allocation

- Time slot: 0.5 ms
6 or 7 OFDM symbols



- Subcarriers: 15 kHz

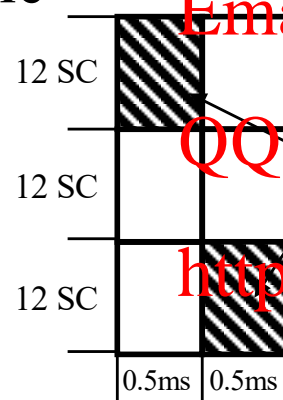
- Physical Resource Block (RB):

12 subcarriers (180 kHz)

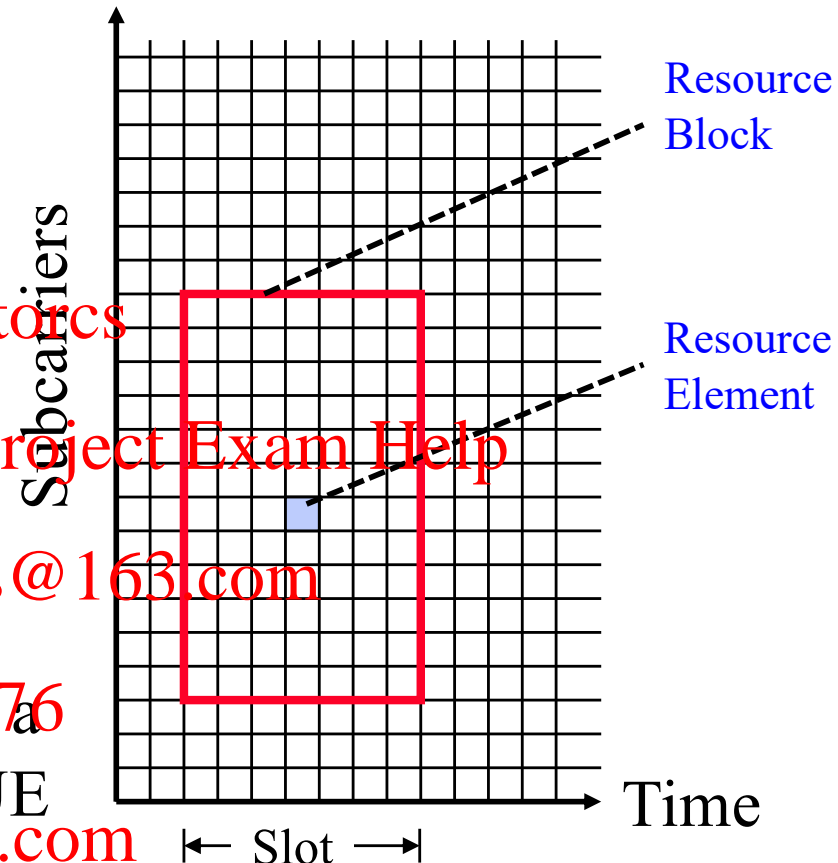
over 1 time slot

- Minimum Allocation: 2 RBs

per subframe



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RBs for a single UE
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Example

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- For *normal* cycle (CP), how many resource elements (REs) in 2 RBs?
- Solution



- With normal CP we have 7 symbols per slot
- Number of REs per RB = $12 \times 7 = 84$
- Number of REs in 2 RB = $2 \times 84 = 168$

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LTE Transmission Bandwidth

- For downlink, LTE uses all subcarriers
- Transmission bandwidth = Channel bandwidth



Channel bandwidth [MHz]	1.4	3	5	10	15	20
Transmission bandwidth [MHz]	1.08	2.7	4.5	9	13.5	18
Transmission bandwidth [RB]	6	15	25	50	75	100

http://www.viavisolutions.com/sites/default/files/technical-library-files/LTE_PHY_Layer_Measurement_Guide_0.pdf

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Example 程序代写代做CS编程辅导

- What is the *transmission bandwidth* for a resource allocation of 10 RBs?
- Solution



- Each RB = 180 kHz
- Transmission Bandwidth = $10 \times 180 = 1.8 \text{ MHz}$

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Example

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- What is the *peak data rate* of LTE?
- Solution



- For peak data rate, we consider best conditions, i.e., 64 QAM (6 bits per symbol), short CP (16 symbols per 0.5 ms slot), and 20 MHz channel bandwidth.
- Each symbol duration = $0.5 \text{ ms} / 7 = 71.4 \mu\text{s}$
- Number of RB for 20 MHz = 100
- Number of subcarriers per RB = 12
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- Number of subcarriers for 20 MHz channel = $100 \times 12 = 1200$
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- Number of bits transmitted per symbol time = $6 \times 1200 \text{ bits}$
- Data rate = $(6 \times 1200 \text{ bits}) / (71.4 \mu\text{s}) = 100.8 \text{ Mbps}$ (without MIMO)

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5G

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5G Promise

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- Deployment started in 2019/2020
- Designed to improve data rates, but many other things
- Key 5G targets
 - 1. Data Rate: While the maximum data rate of 1Gbps per user under ideal conditions, 5G promises 20Gbps under the same conditions.
 - 2. Latency: ~100ms with 3G and ~30ms in 4G. 5G promises 1ms.
 - 3. Connection Density: 4G could connect 100 thousand devices per km², 5G promises to connect millions.
- 5G Applications
 - Enhanced broadband: fixed wireless (no cable/wire coming to homes), new video standards (4K/8K, 360°), wireless VR, blazing photo/video upload, ...
 - Ultra-reliable low latency communications: autonomous driving, remote medical procedures, and so on.
 - IoT: will connect billions of devices at low energy, long distance, hard-to-reach areas

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3 Fundamental Dimensions for Cellular Enhancements

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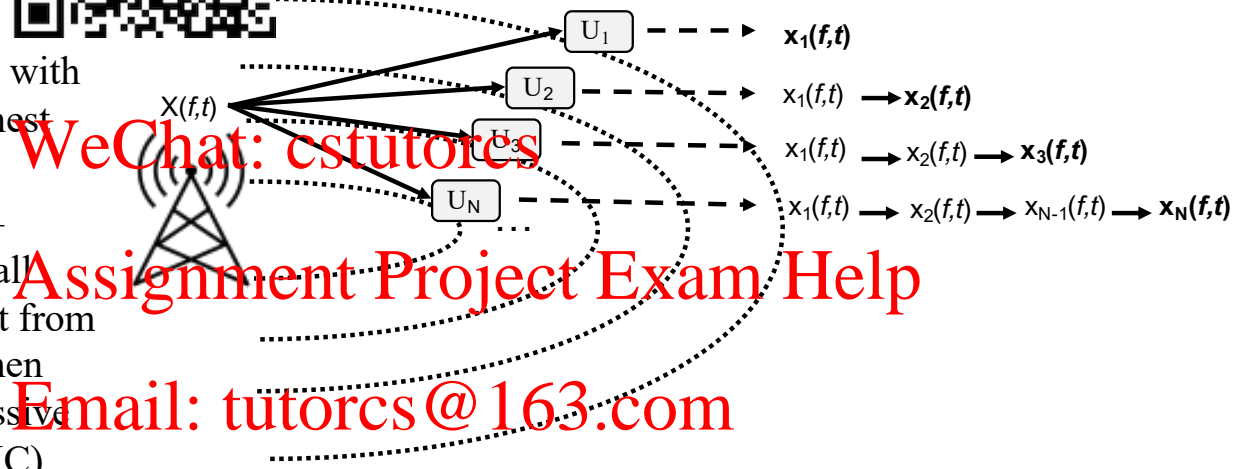


- Increase bps/Hz or spectral efficiency: develop new coding and modulation techniques to squeeze more bits out of the given spectrum. Increases capacity linearly.
- Reduce cell radius or increase spectral reuse: Smaller cells allow higher spectrum reuse in the service area. The most effective method to increase capacity. Cell sizes have been consistently reduced over the 4 generations. 5G will continue to follow this trend.
- Use new spectrum: Eventually we will need new spectrum to cope with the increasing demand for mobile traffic. 5G will be the first generation to use millimeter wave bands.

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NOMA 程序代写代做 CS 编程辅导

- Use power as the 4th dimension in multiplexing
- Allows use of the same frequency at the same time for all users
- BS transmits combined signal with the highest power for the farthest user's signal
- Devices decodes the highest – power signal first by treating all other as noise; then removes it from the combined signal; stops when own signal is received (successive interference cancellation or SIC)



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Full-duplex Wireless

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- ❑ Full-duplex in wireless has not been possible so far due to self-interference
- ❑ Half-duplex reduces capacity but increases latency
- ❑ With advanced processing, attenuation+delay circuits within the radio hardware can cancel self-interference and achieve full-duplex



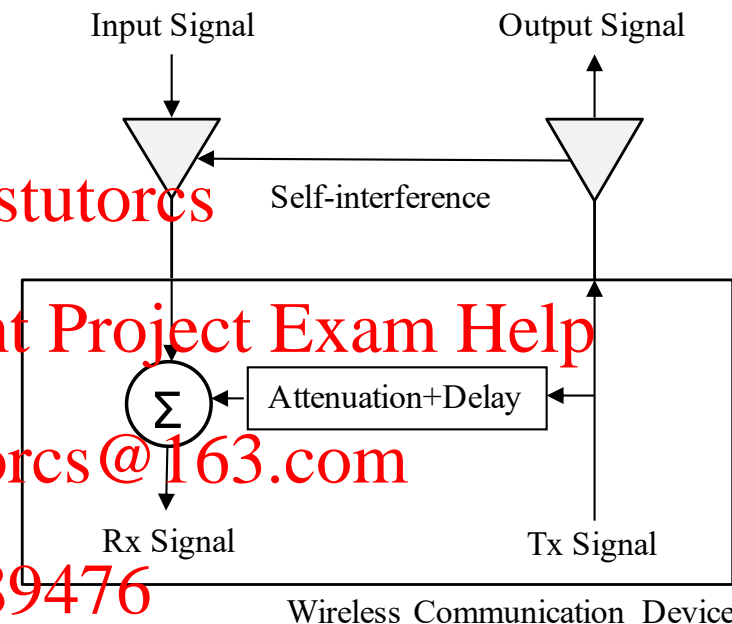
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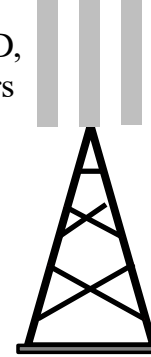
Massive MIMO and 3D Beamforming

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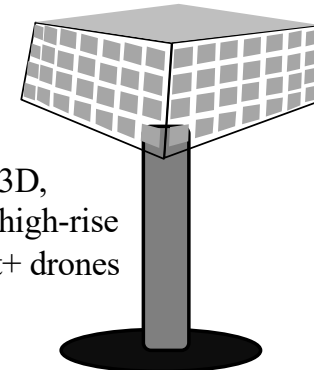
- Existing BSs use vertical antennas good for serving grounds
- 5G BS will have planar array antennas with many (>100) antenna elements; 3D beams formed by adjusting phase and amplitude of each antenna element



Good for 2D,
ground users



Good for 3D,
ground + high-rise
apartment+ drones



5G Massive MIMO

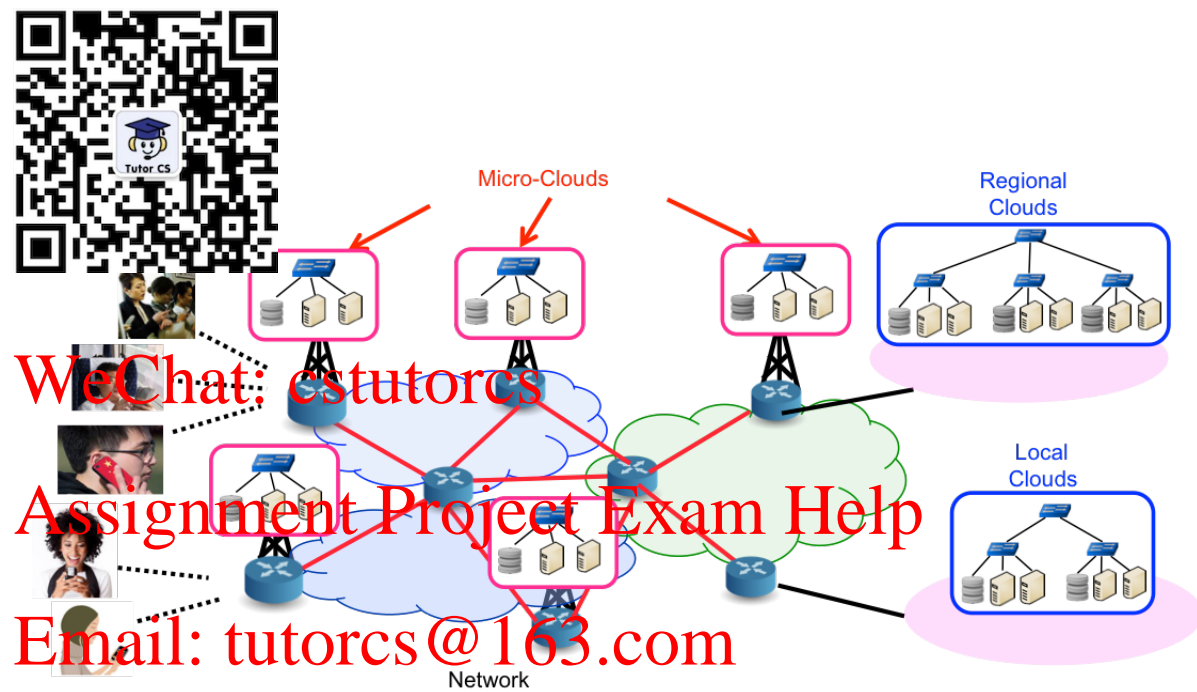
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Mobile Edge Computing 程序代写与做CS编程辅导

- Future handsets will need many computations not feasible within the device (e.g., natural language processing, augmented reality, etc.); cloud computing will increase latency
- Provision mini-clouds in each radio tower (at the edge) to provide computing power with low latency and energy cost



Summary

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- In a cellular cluster of size N, the minimum distance between cells with same frequencies is $D = R \sqrt{3N}$. Here R is the cell radius.
- 1G was analog voice with FDM
- 2G was digital voice with TDM implemented 2G is GSM. Data rate was improved by GPRS and EDGE.
- 3G was voice+data with CDM implemented 3G is W-CDMA using two 5 MHz FDD channels. Data rate was improved SPA and HSPA+.
- LTE uses a **super-frame** of 10 subframes of 1 ms each. Each **subframe** has one 0.5 ms **slot** for uplink and downlink each.

WeChat: cstutorces

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

5G promises full-duplex wireless communications where both the Tx and Rx antennas can function at the same time.

- 5G base stations will use planar array antennas for massive MIMO and 3D beamforming.

5G base stations will host computing and storage resources to reduce latency for applications requiring cloud support.

- 5G will use new spectrum in the mmWave band.

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