The Cellular Concept- System Design Fundamentals

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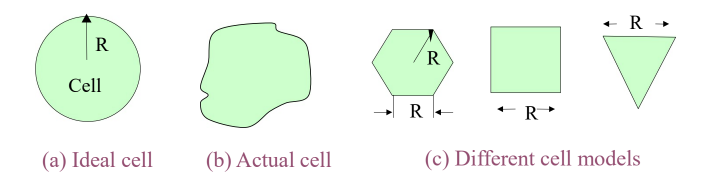
Cellular concept

- Cellular concept is system level idea, which calls for replacing single high power transmitter with many low power transmitters.
- It offer very high capacity in a limited spectrum allocation.
- Each base station is allocated portion of the total number of channels available to the entire system.
- Neighboring base stations are assigned different groups of channels so that interference between base stations is minimized.

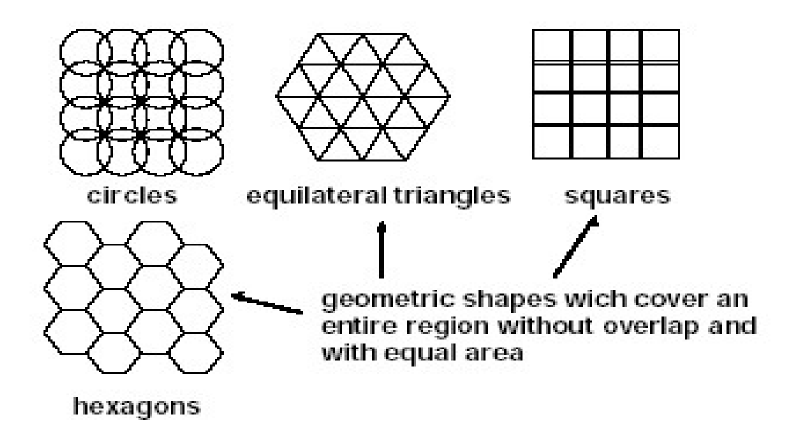
What is cell?

• Each cellular base station is allocated a group of radio channels to be used within small geographic area called a cell.

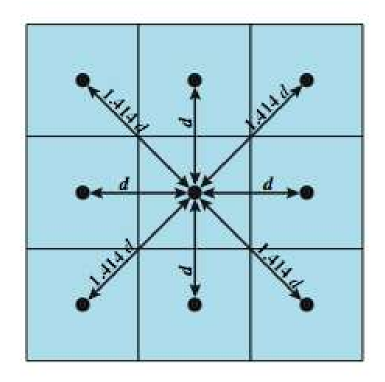
Cell Shape



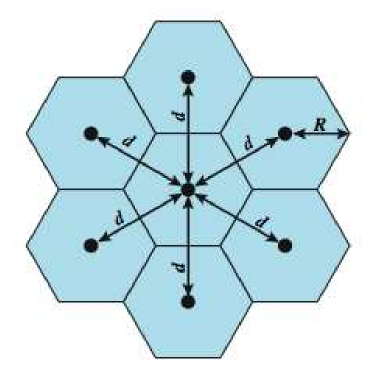
Cell Shape



Cellular Geometries



(a) Square pattern

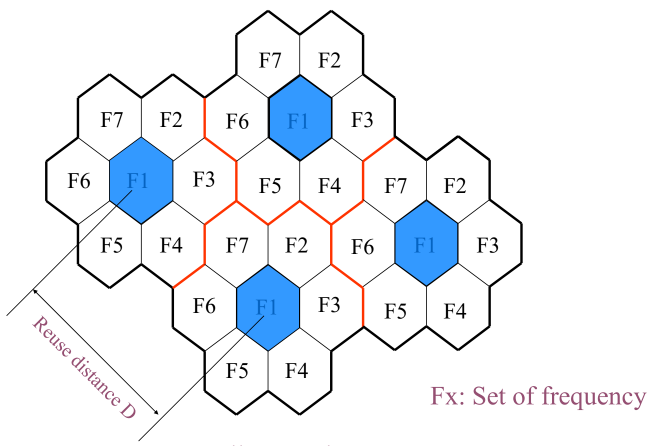


(b) Hexagonal pattern

Frequency Reuse

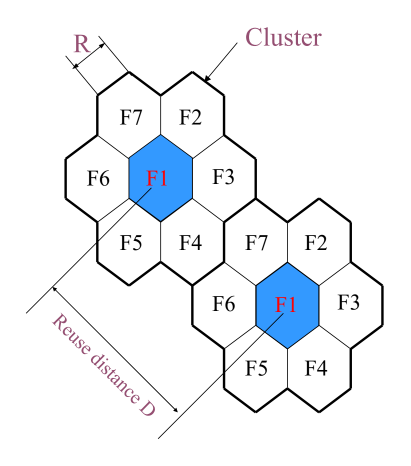
- By limiting the coverage area to within the boundaries of a cell, the **same group of channels** may be used to cover different cells that are separated from one another by distances large enough to keep interference levels within tolerable limits.
- The design process of selecting and allocating channel frequencies for all cellular base stations within a system is known as frequency re-use or frequency planning.

Frequency Reuse



7 cell reuse cluster

Reuse Distance



• For hexagonal cells, the reuse distance is given by

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

where *R* is cell radius and *N* is the reuse pattern (the cluster size or the number of cells per cluster).

• Reuse factor is

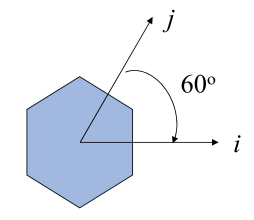
$$q = \frac{D}{R} = \sqrt{3N}$$

Reuse Distance (Cont'd)

■ The cluster size or the number of cells per cluster is given by

$$N = i^2 + ij + j^2$$

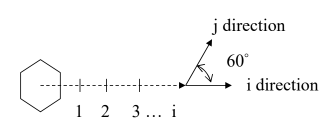
where i and j are integers.



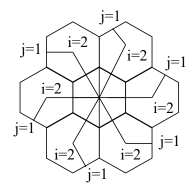
N = 1, 3, 4, 7, 9, 12, 13, 16, 19, 21, 28, ..., etc.

The popular value of *N* being 4 and 7.

Reuse Distance (Cont'd)

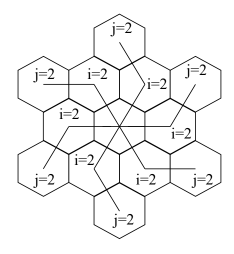


(a) Finding the center of an adjacent cluster using integers i and j (direction of i and j can be interchanged).

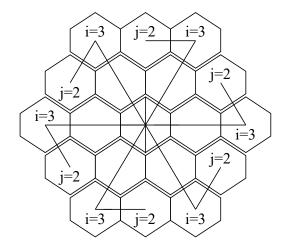


(b) Formation of a cluster for N = 7 with i=2 and j=1

Reuse Distance (Cont'd)

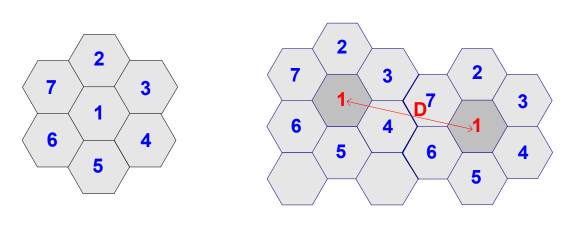


(c) A cluster with N = 12 with i=2 and j=2

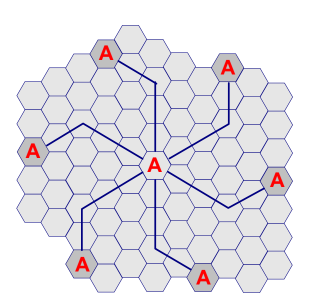


(d) A Cluster with N = 19 cells with i=3 and j=2

Frequency Reuse Patterns



N = 7, frequency reuse pattern



Co-Cells for N=19

Frequency Reuse Concept

Total number of available radio channels

$$S = kN$$

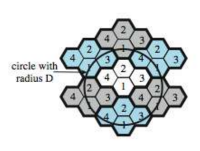
- S = Total number of available duplex channels in cellular system
- k = Number of channels per cell (k<S)
- N = Cluster size (each cell having k channels & total S channels in cluster)
- If cluster is replicated M times, then total number of duplex channels, then as measure of capacity

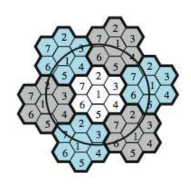
$$C = MkN = MS$$

Frequency reuse

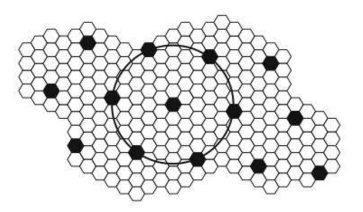
$$S = kN$$

 $C = MkN = MS$





- (a) Frequency reuse pattern for N = 4
- (b) Frequency reuse pattern for N = 7



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