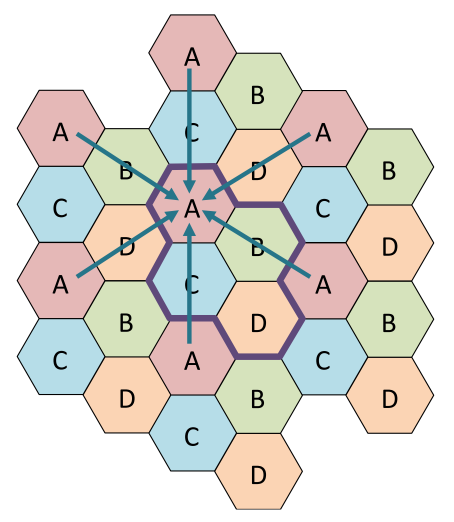
ECS455 Chapter 2 Cellular Systems

2.2 Co-Channel Interference

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(Intercell) Co-Channel Interference

- Frequency reuse \rightarrow co-channel interference
- Consider only nearby interferers.
 - Power decreases rapidly as the distance increases.
- In a fully equipped hexagonal-shaped cellular system, there are always K = 6 cochannel interfering cells in the first tier.



Three Measures of Signal Quality • For **noise-limited** systems, $SNR = \frac{P_r}{P_r}$ Signal-to-noise (power) ratio P_{noise} • Consider both noise & interference: $SINR = \frac{P_r}{P_{interference} + P_{noise}}$

- The best cellular system design places users that share the same channel at a separation distance (as close as possible) where the intercell interference is just below the maximum tolerable level for the required data rate and BER.
- Good cellular system designs are **interference-limited**, meaning that the interference power is much larger than the noise power. Signal-to-interference (power) ratio $\frac{P_r}{P_{\text{interference}}}$

"Reliable" vs. "tolerable"?

(Why not as far as possible?) Co-channel cells, must be spaced **far enough** apart so that interference between users in co-channel cells does not degrade **signal quality** below **tolerable** levels.

Subjective tests found that people regard an FM signal using a 30 kHz channel bandwidth to be clear if the signal power is at least **sixty times** higher than the noise/interference power.

[Klemens, 2010, p 54]

 $10\log_{10} 60 = 17.78 \approx 18 \text{ dB}$

We will soon revisit and use these numbers for some more specific calculations

Review: Simplified Path Loss Model

- β is a unitless constant which depends on the antenna characteristics and the average channel attenuation
- *d*⁰ is a reference distance for the antenna far-field
 - Typically 1-10 m indoors and 10-100 m outdoors.
- γ is the **path loss exponent**.
 - 2 in free-space model
 - 4 in two-ray model [Goldsmith, 2005, eq. 2.17]

Capture the essence of signal propagation without resorting to complicated path loss models, which are only approximations to the real channel anyway!

Environment	γ range	
Urban macrocells	3.7-6.5	
Urban microcells	2.7-3.5	
Office Building (same floor)	1.6-3.5	
Office Building (multiple floors)	2-6	
Store	1.8-2.2	
Factory	1.6-3.3	
Home	3	
[Goldsmith, 2005, Table 2.2]		

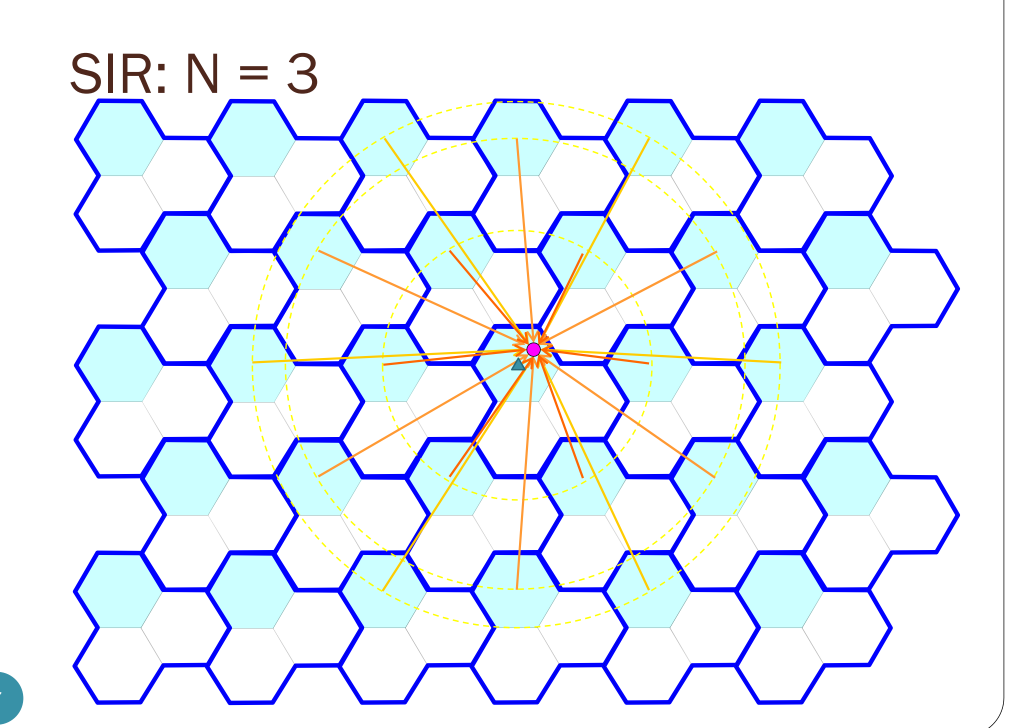
SIR (S/I): Definition/Calculation

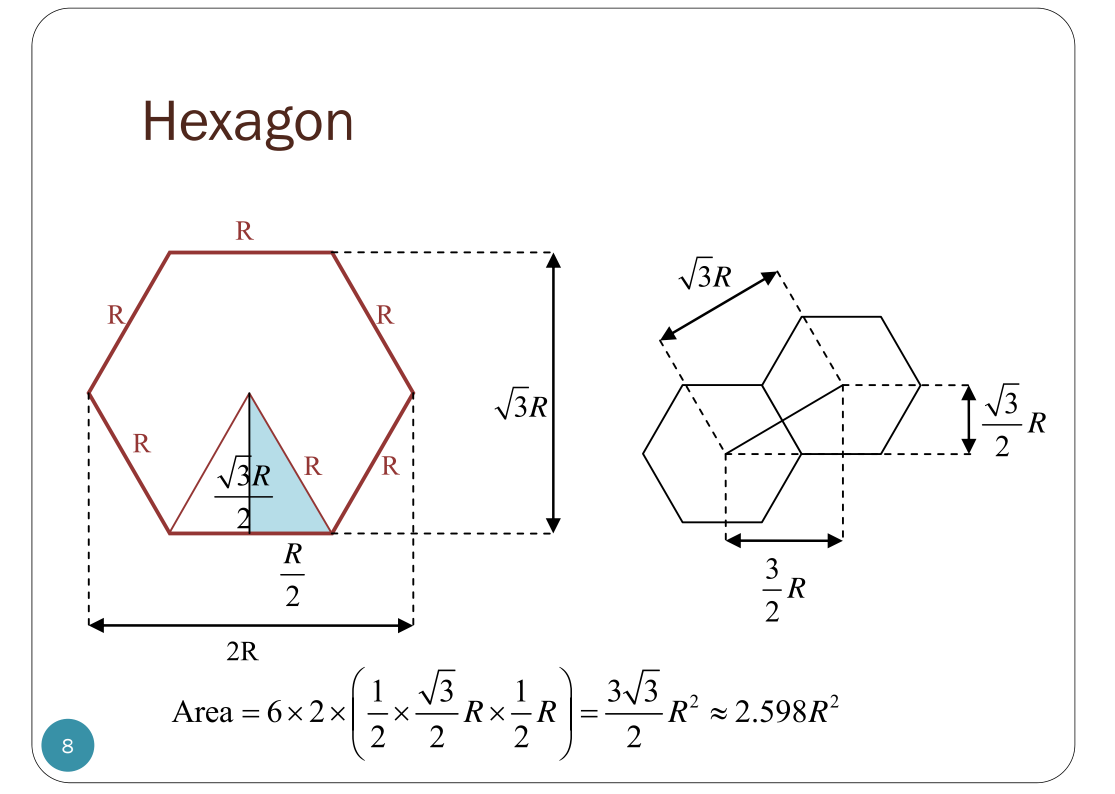
- K = # co-channel interfering cells
- The **signal-to-interference ratio** (S/I or SIR) for a mobile receiver which monitors a forward channel can be expressed as

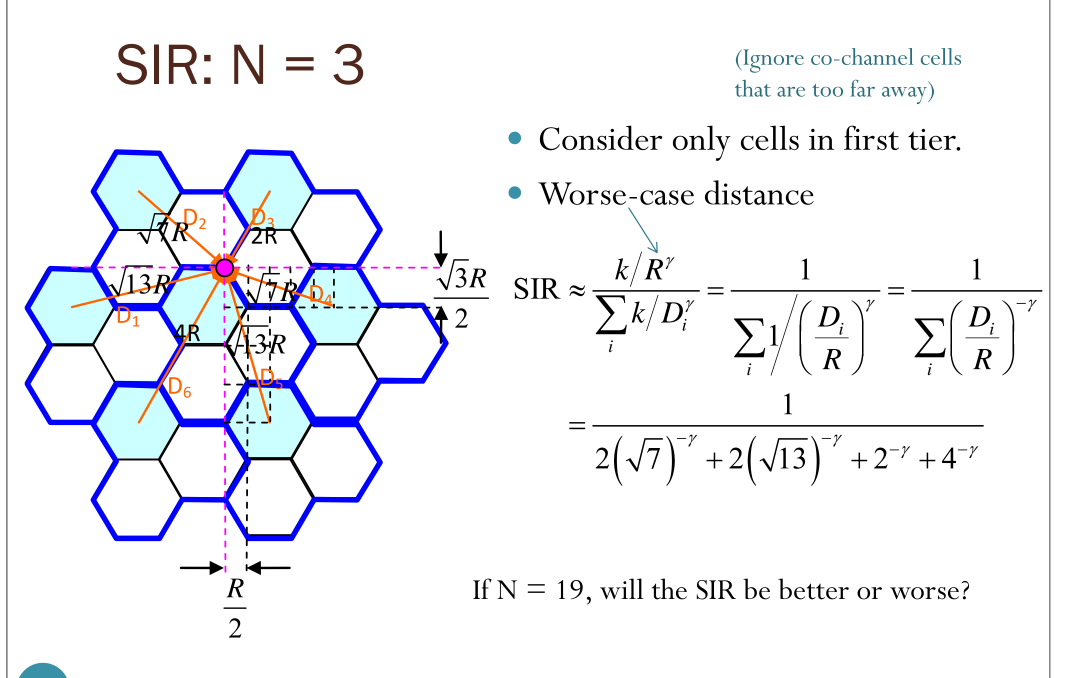
SIR =
$$\frac{P_r}{P_{\text{interference}}} = \frac{P_r}{\sum_{i=1}^{K} P_{\text{of the } i^{th} \text{ interference}}}$$

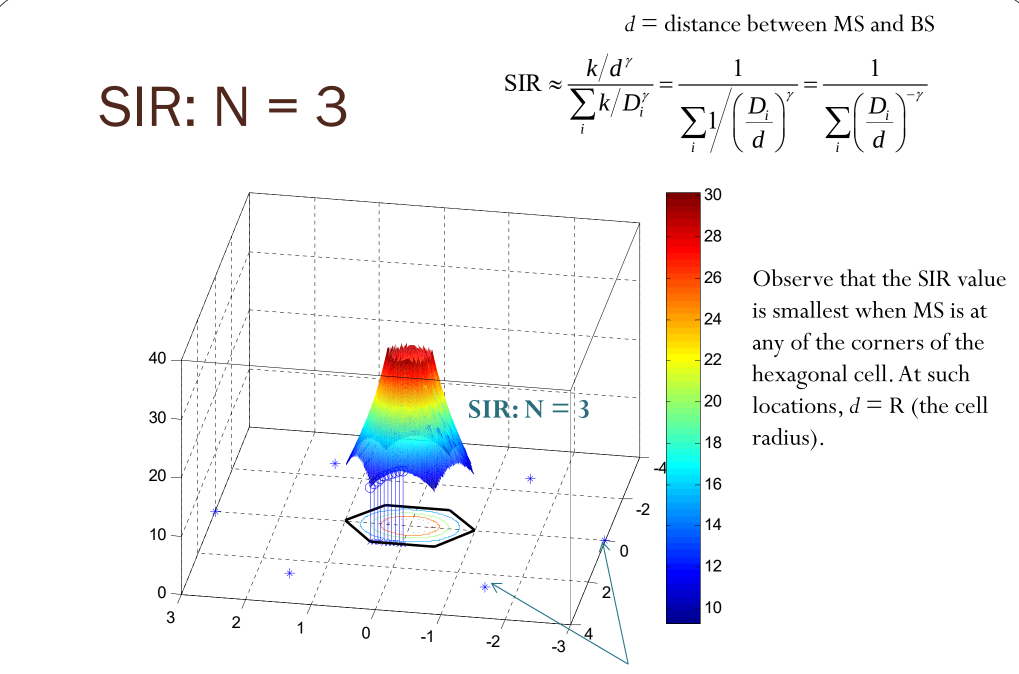
- P_r = the desired signal **power** from the desired base station
- *P_i* = the interference **power** caused by the *i*th interfering cochannel cell base station.
- Often called the **carrier-to-interference ratio**: CIR.

[Rappaport, 2002]

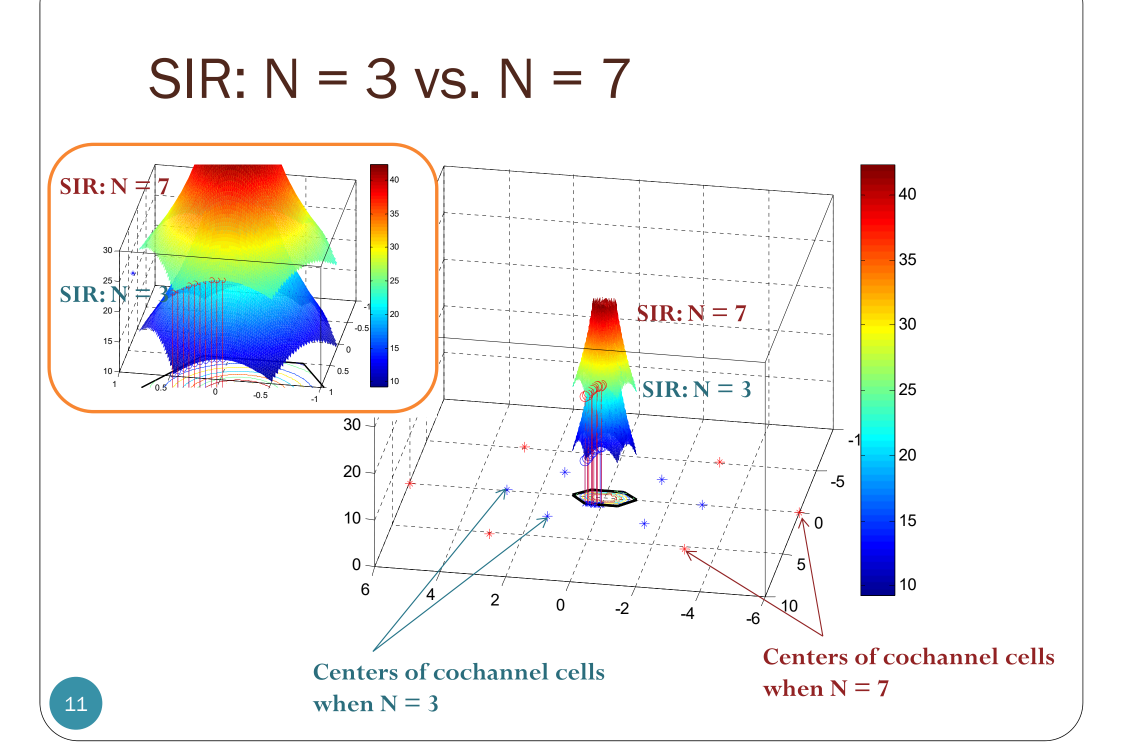




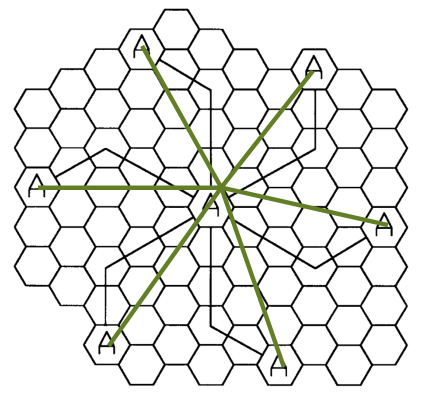




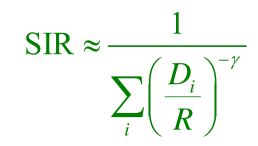
Centers of cochannel cells when N = 3



Approximation

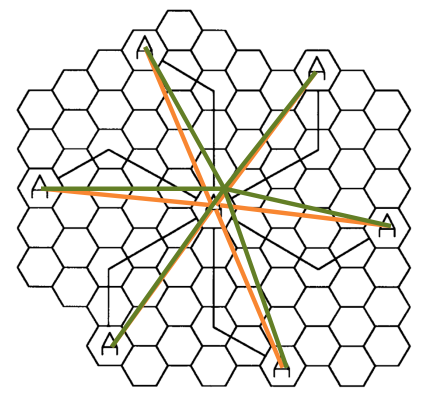


- Consider only first tier.
- Worse-case distance

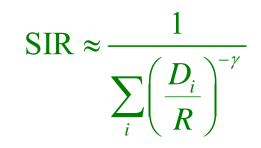


• Use the same D for D_i

Approximation



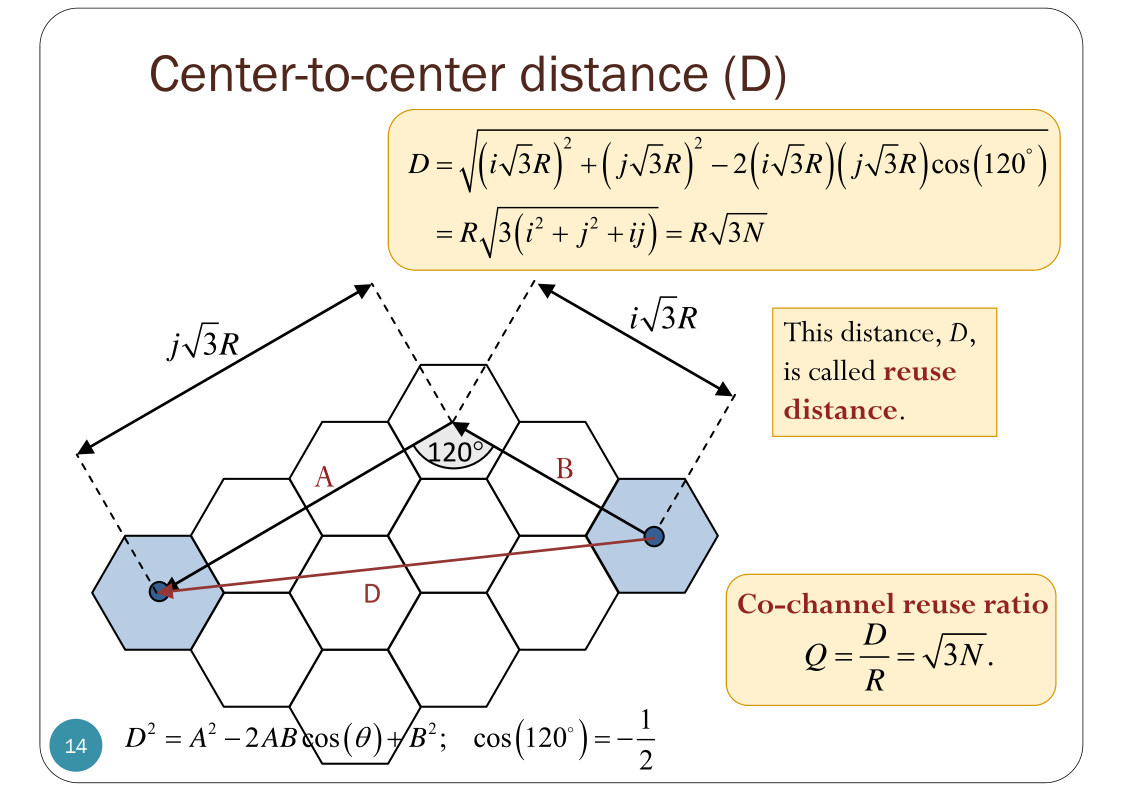
- Consider only first tier.
- Worse-case distance



• Use the same D for D_i

SIR
$$\approx \frac{1}{\sum_{i} \left(\frac{D}{R}\right)^{-\gamma}} \approx \frac{1}{K \left(\frac{D}{R}\right)^{-\gamma}} = \frac{1}{K} \left(\frac{D}{R}\right)^{\gamma}$$

Notice that D/R is an important quantity!

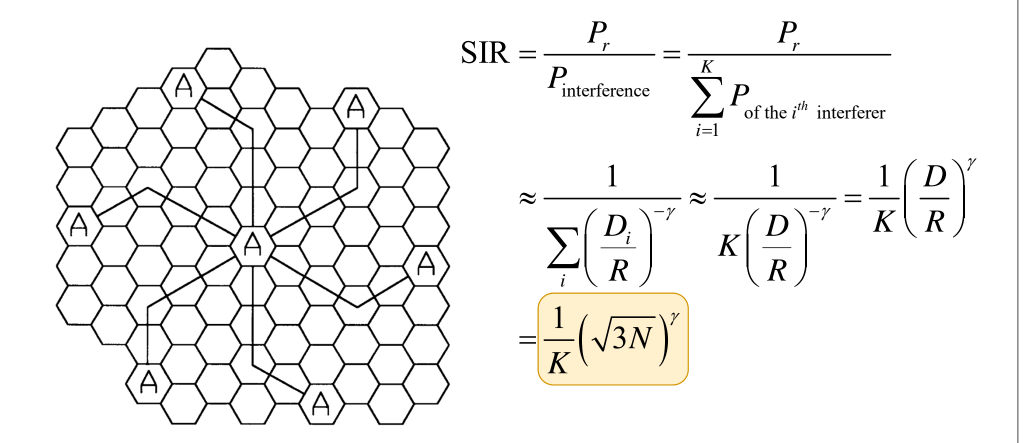


Co-channel reuse ratio
$$Q = \frac{D}{R} = \sqrt{3N}.$$

	Cluster Size (<i>N</i>)	Co-channel Reuse Ratio (<i>Q</i>)
i = 1, j = 1	3	3
i = 1, j = 2	7	4.58
i = 0, j = 3	9	5.20
i = 2, j = 2	12	6

Q and N

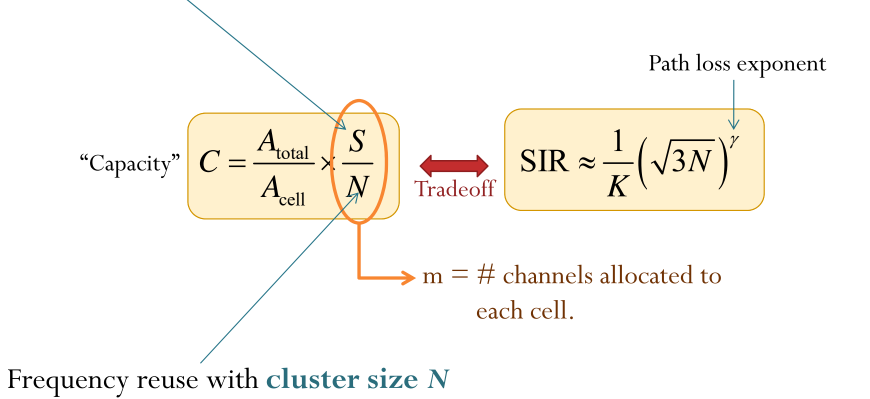
Approximation: Crude formula

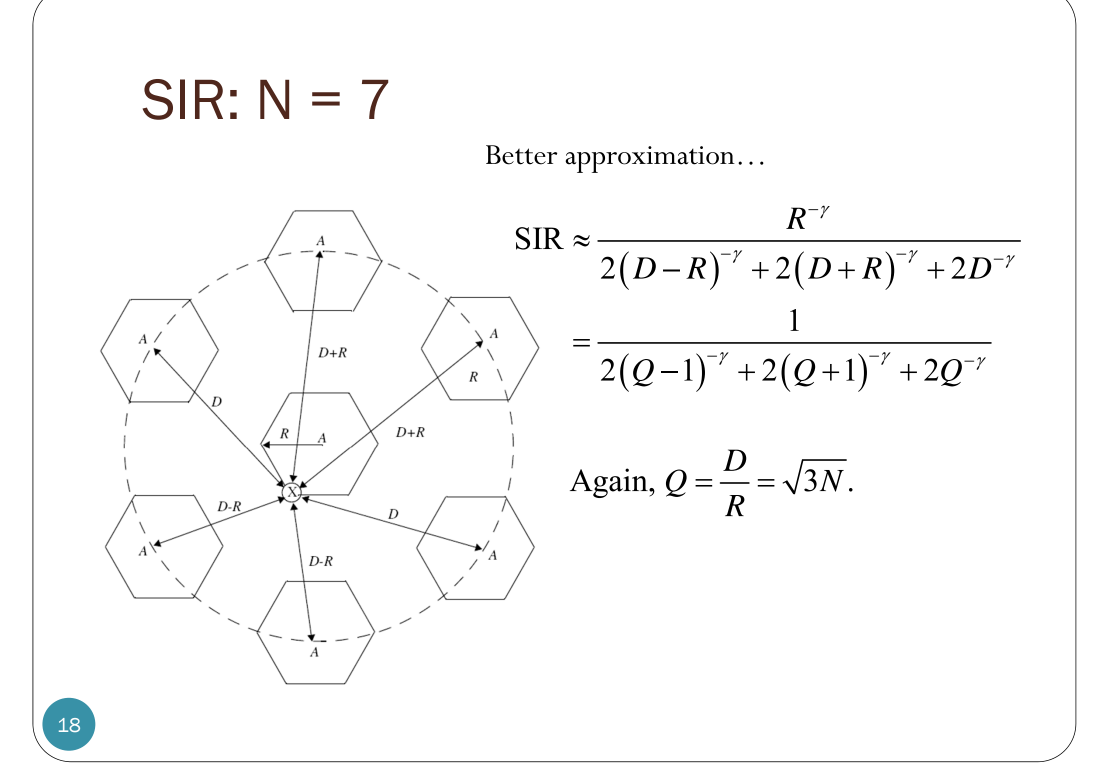


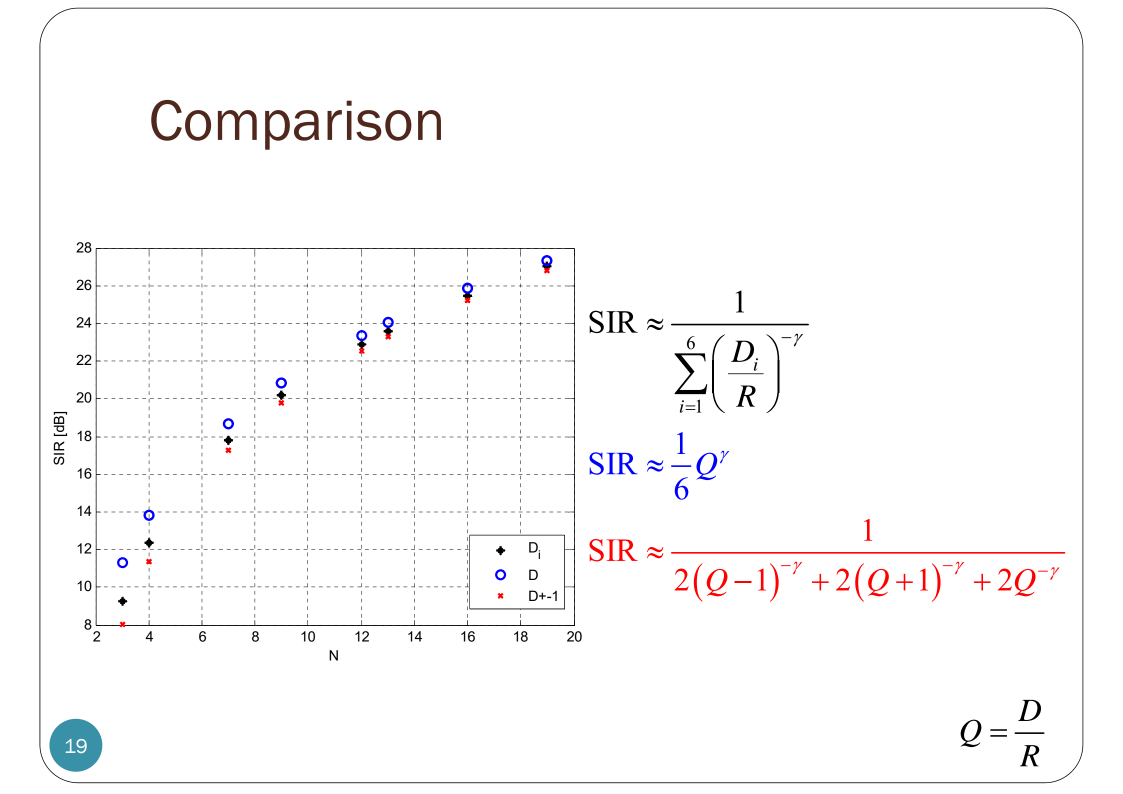
As the cell cluster size (N) increases, the spacing (D) between interfering cells increases, reducing the interference.

Summary: Quantity vs. Quality

S =total # available duplex radio channels for the system







SIR Threshold

- The SIR should be greater than a specified threshold for proper signal operation.
- In the 1G **AMPS** system, designed for **voice** calls, the threshold for acceptable voice quality is SIR equal to **18 dB**.
- For the 2G digital AMPS system (D-AMPS or IS-54/136), a threshold of 14 dB is deemed suitable.
- For the **GSM** system, a range of **7–12 dB**, depending on the study done, is suggested as the appropriate threshold.
- The probability of error in a digital system depends on the choice of this threshold as well.