

Smart Antenna Techniques and Their Application to Wireless Ad Hoc Networks



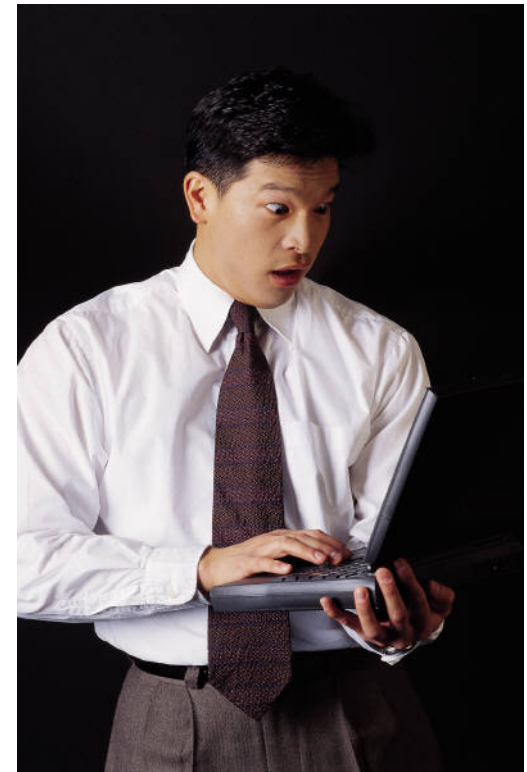
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Outline

- Service Limitations
- Smart Antennas
- Ad Hoc Networks
- Smart Antennas in Ad Hoc Networks
- Conclusions

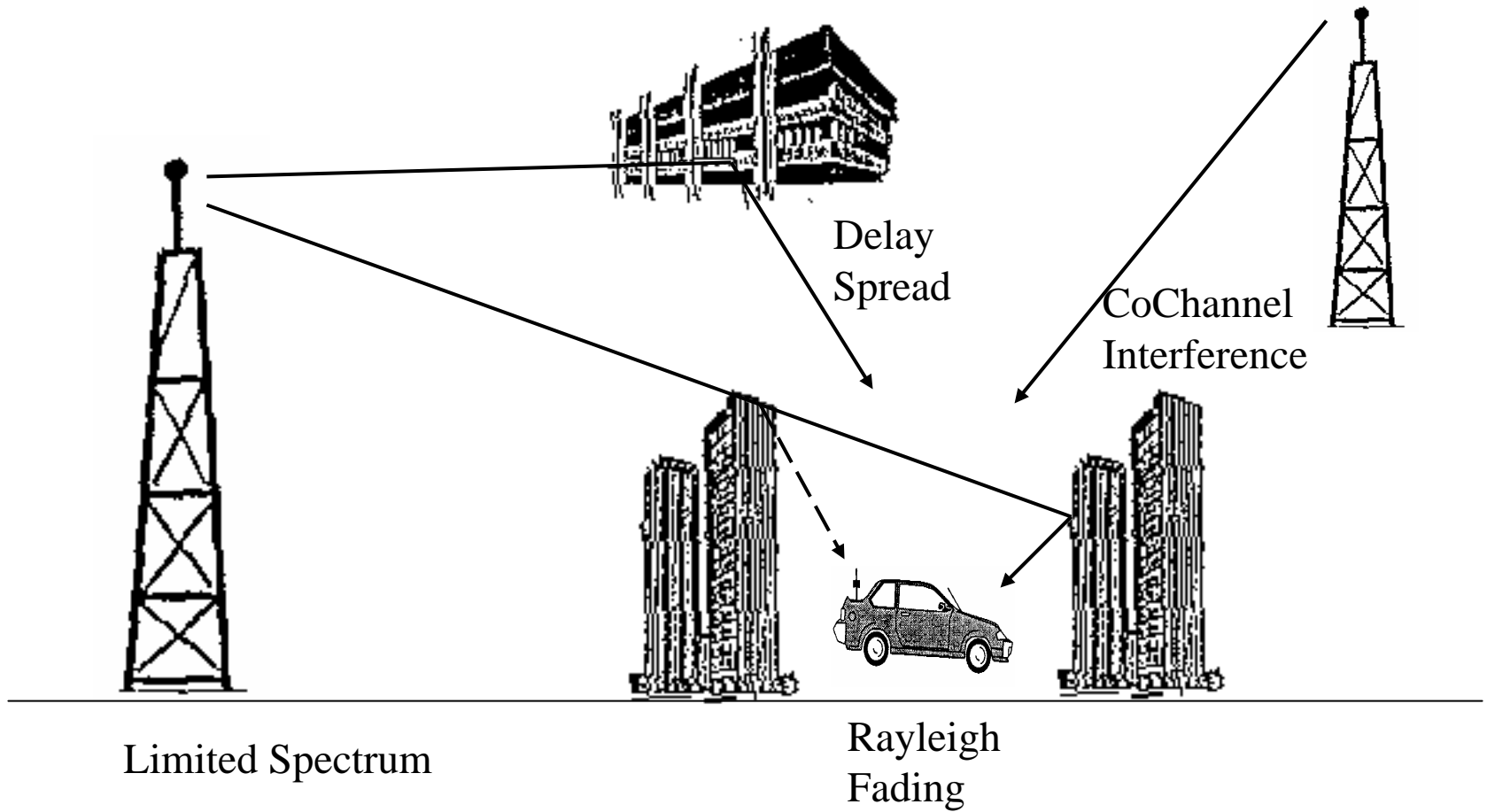
- **Quality of service for each user is not consistent:**
 - Too far away from the access point
 - Behind a wall
 - In a “dead” spot
 - Working off a battery, as with a laptop
 - Suffering from low bandwidth due to range/interference
- **Lack of range**
 - One AP cannot cover some houses



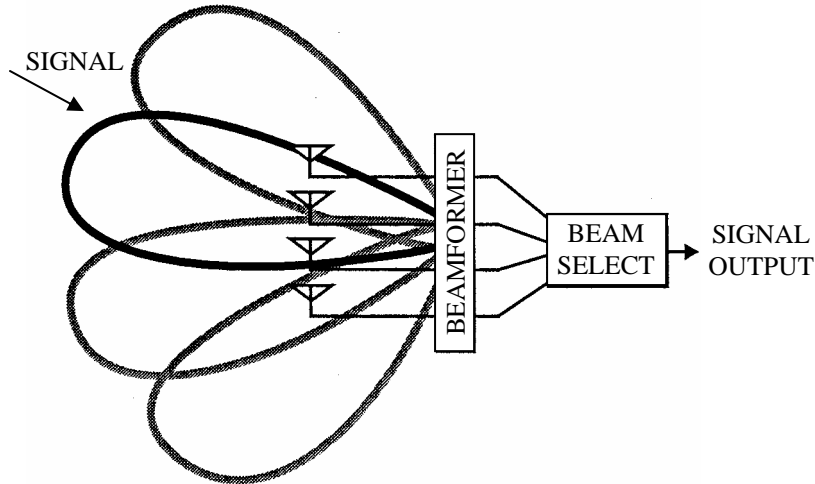
- **Smart Antennas**
 - Can be implemented today (further improvement with standards in future – 802.11n)
- **Ad Hoc Networks**
 - Interconnections of multiple clients (standardization in progress – 802.11mes SG)
- **Combination of Smart Antennas with Ad Hoc Networks can give greater gains than the sum of the two**

Motia WIRELESS SYSTEM IMPAIRMENTS

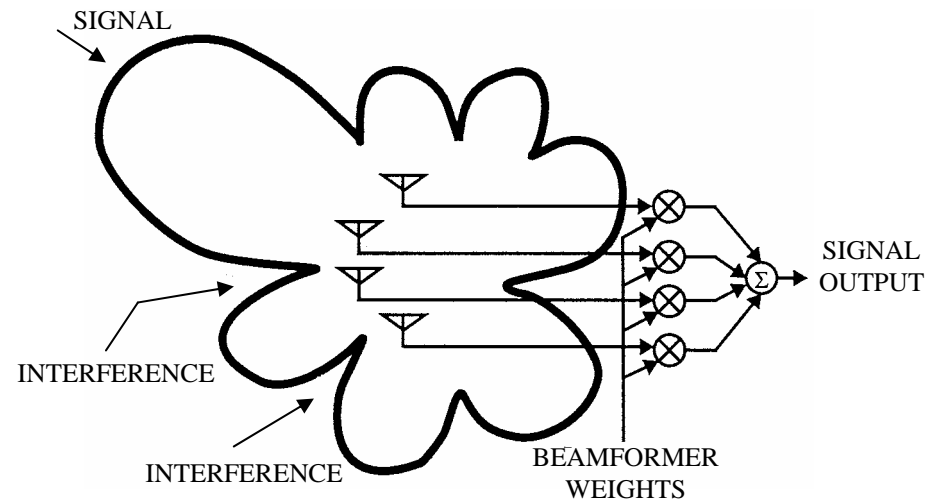
Wireless communication systems are limited in performance and capacity by:



Switched Multibeam Antenna



Adaptive Antenna Array



Smart antenna is a multibeam or adaptive antenna array that tracks the wireless environment to significantly improve the performance of wireless systems. Multibeam less complex, but applicable mainly outdoors, while:

Adaptive arrays in any environment provide:

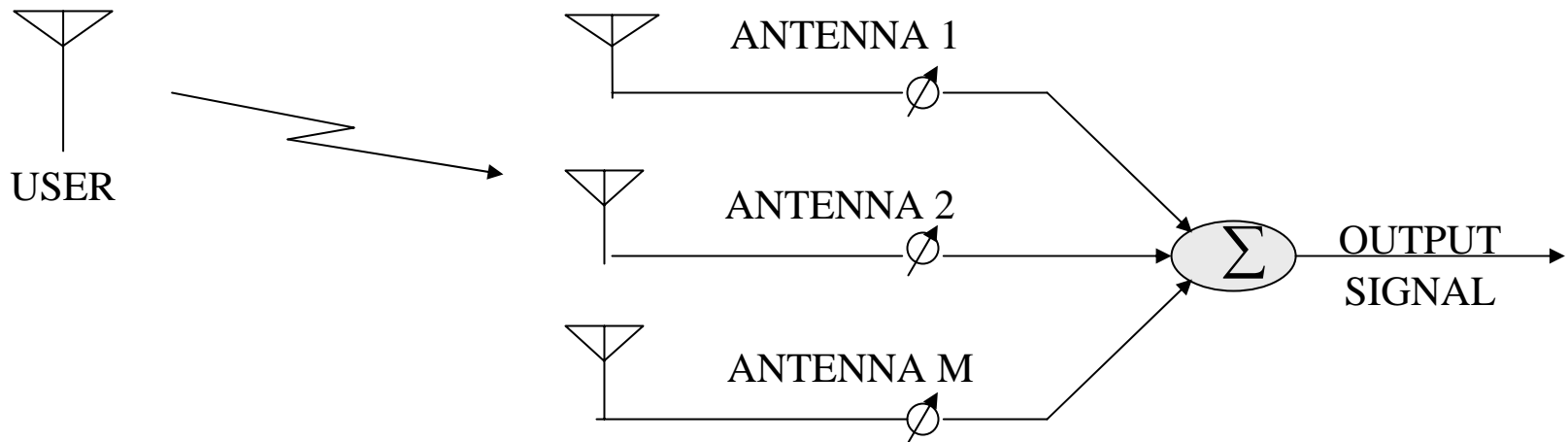
- Antenna gain of M
- Suppression of $M-1$ interferers

In a multipath environment, they also provide:

- M -fold multipath diversity gain
- With M TX antennas (MIMO), M -fold data rate increase in same channel with same total transmit power

ANTENNA DIVERSITY

Multiple antenna elements with received signals weighted and combined



With multipath, diversity gain requires independent fading:

- $\lambda/4$ spacing
- Direction
- Polarization

Antenna Gain: Increased average output signal-to-noise ratio

- Gain of M with M antennas
- Narrower beam with $\lambda/2$ -spaced antenna elements

Diversity Gain: Decreased required receive signal-to-noise ratio for a given BER averaged over fading

- Depends on BER - Gain for $M=2$ vs. 1:

- 5.2 dB at 10^{-2} BER
- 14.7 dB at 10^{-4} BER

- Decreasing gain increase with increasing M - 10^{-2} BER:

- 5.2 dB for $M=2$
- 7.6 dB for $M=4$
- 9.5 dB for $M=\infty$

- Depends on fading correlation

- Antenna diversity gain may be smaller with RAKE receiver in CDMA

DIVERSITY TYPES

Spatial: Horizontal separation

- Correlation depends on angular spread
- Only $\frac{1}{4}$ wavelength needed at terminal (10 wavelengths on base station)

Polarization: Dual polarization (doubles number of antennas in one location)

- Low correlation
- Horizontal receive 6-10 dB lower than vertical with vertical transmit and LOS

DIVERSITY TYPES

(cont.)

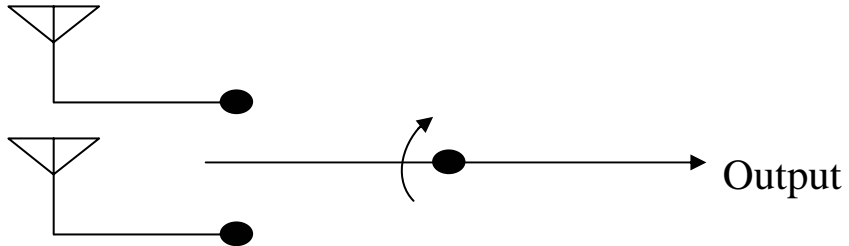
Angle: Adjacent narrow beams with switched beam antenna

- Low correlation typical
- 10 dB lower signal in weaker beam, with small angular spread

Pattern: Allows even closer than $\frac{1}{4}$ wavelength

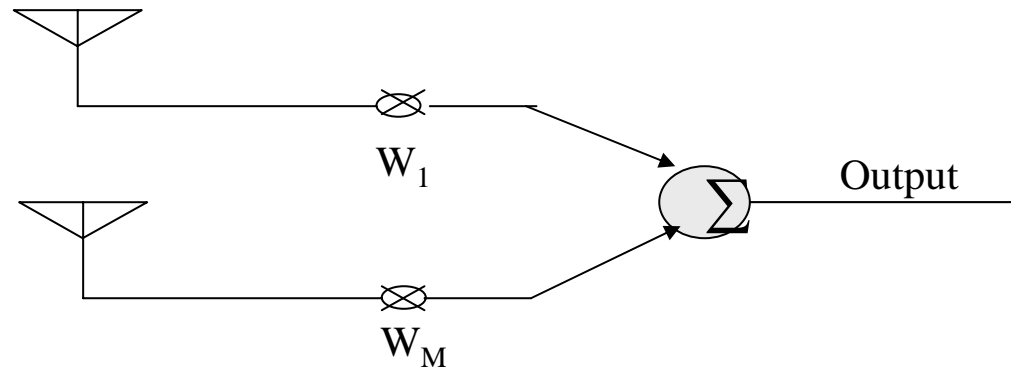
- ⇒ 4 or more antennas on a PCMCIA card
- ⇒ 16 on a handset
- ⇒ Even more on a laptop

Selection:



- Select antenna with the highest received signal power
- $P_{oM} = P_o^M$

Maximal ratio combining:



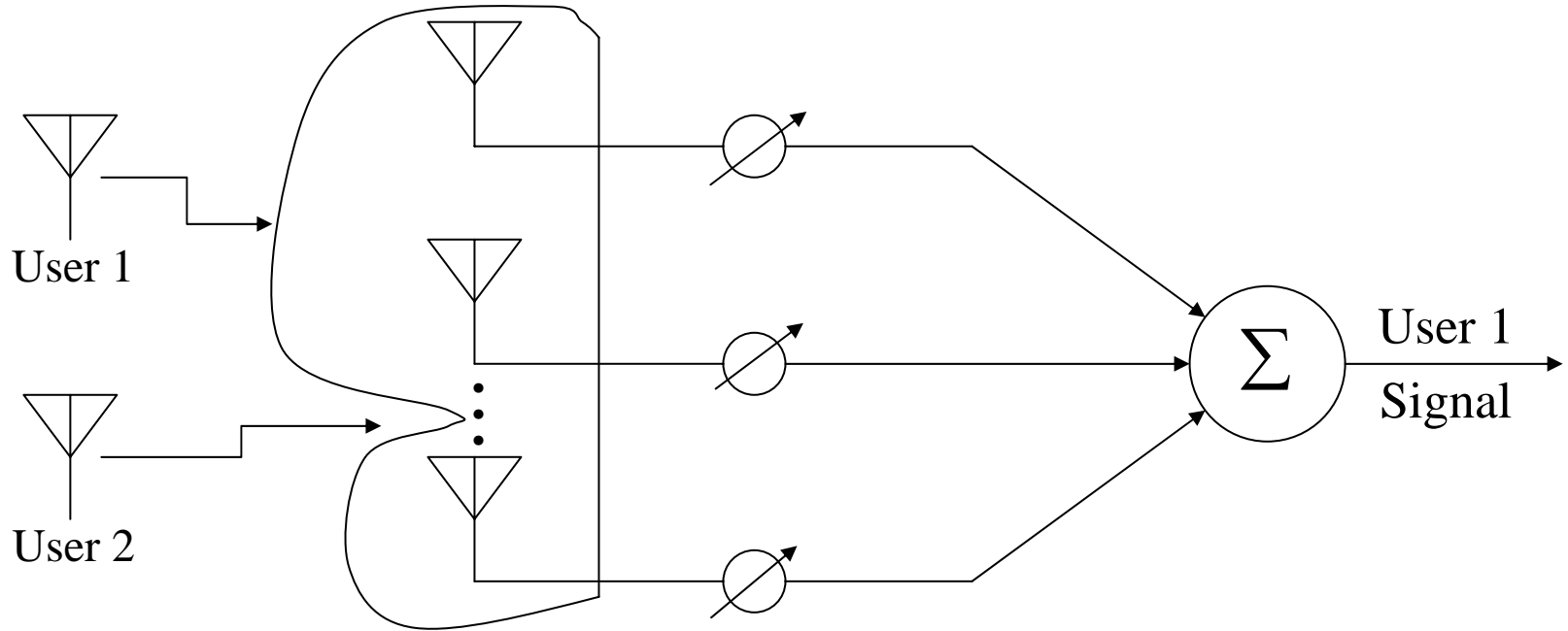
- Weight and combine signals to maximize signal-to-noise ratio (Weights are complex conjugate of the channel transfer characteristic)
- Optimum technique with noise only
- $BER_M \approx BER^M$ (M -fold diversity gain)

OPTIMUM COMBINING (ADAPTIVE ANTENNAS)

- Weight and combine signals to maximize signal-to-interference-plus-noise ratio (SINR)
 - Usually minimize mean squared error (MMSE)
- Utilizes correlation of interference at the antennas to reduce interference power
- Same as maximal ratio combining when interference is not present

INTERFERENCE NULLING

Line-Of-Sight Systems

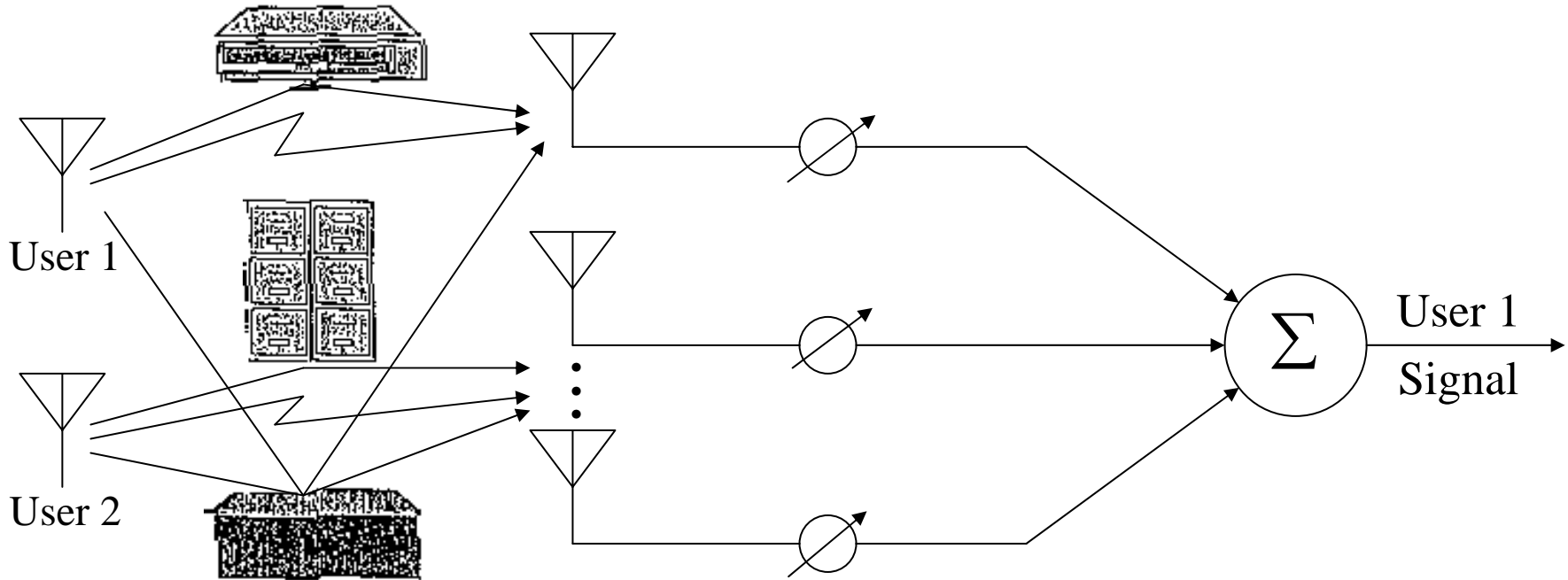


Utilizes spatial dimension of radio environment to:

- Maximize signal-to-interference-plus-noise ratio
- Increase gain towards desired signal
- Null interference: $M-1$ interferers with M antennas

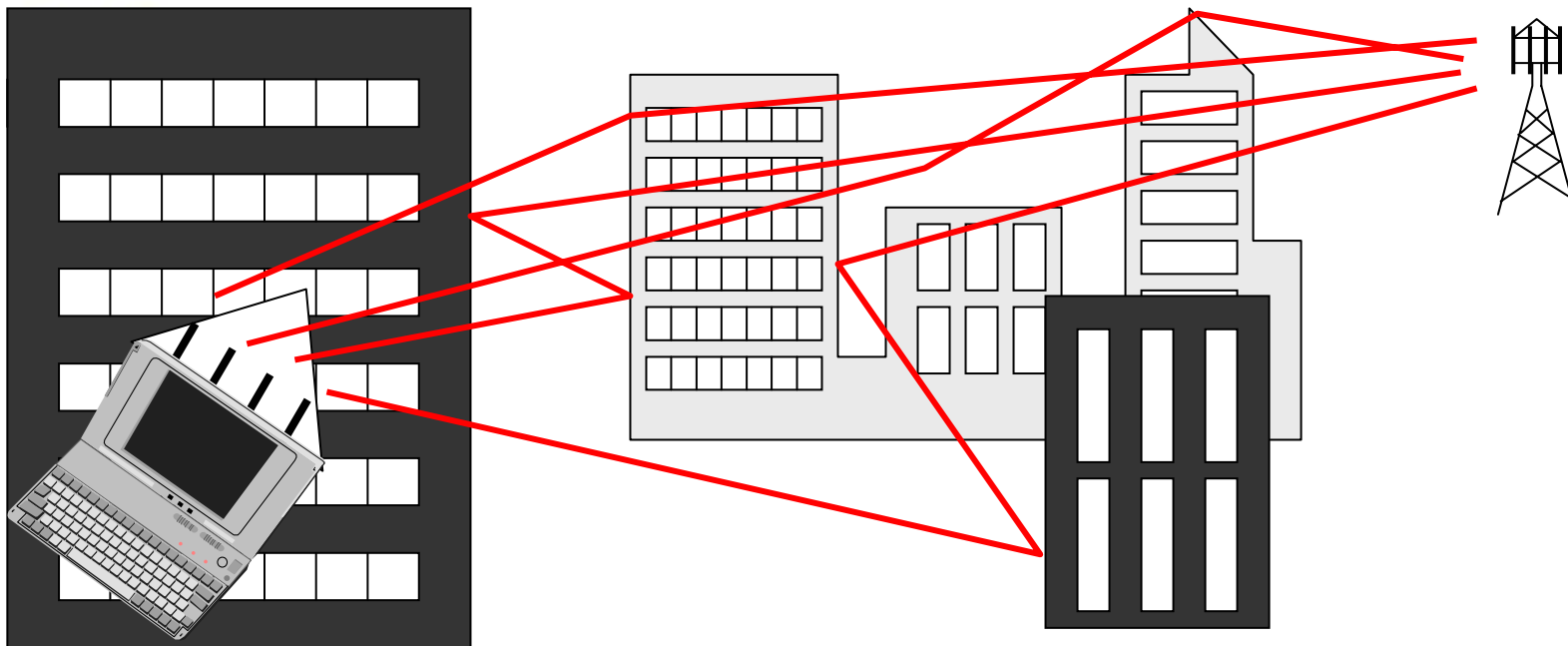
INTERFERENCE NULLING

Multipath Systems



Antenna pattern is meaningless, but performance is based on the number of signals, not number of paths (without delay spread).

=> A receiver using adaptive array combining with M antennas and $N-1$ interferers can have the same performance as a receiver with $M-N+1$ antennas and no interference, i.e., can null $N-1$ interferers with $M-N+1$ diversity improvement (N -fold capacity increase).



- **With M transmit and M receive antennas, can provide M independent channels, to increase data rate M -fold with no increase in total transmit power (with sufficient multipath) – only an increase in DSP**
 - Indoors – up to 150-fold increase in theory
 - Outdoors – 8-12-fold increase typical
- **Measurements (e.g., AT&T) show 4x data rate & capacity increase in all mobile & indoor/outdoor environments (4 TX and 4 RX antennas)**
 - 216 Mbps 802.11a (4X 54 Mbps)
 - 1.5 Mbps EDGE
 - 19 Mbps WCDMA

Interferers

- # interferers $\gg M$

But:

- Only need to suppress interference into the noise (not eliminate)
- Usually only 1 or 2 dominant interferers

Result:

- Substantial increase in performance and capacity even with a few (even 2) antennas

Note:

- Optimum combining yields interference suppression under all conditions (e.g., line-of-sight, Rician fading)

Delay Spread

Channel Model D – 802.11n

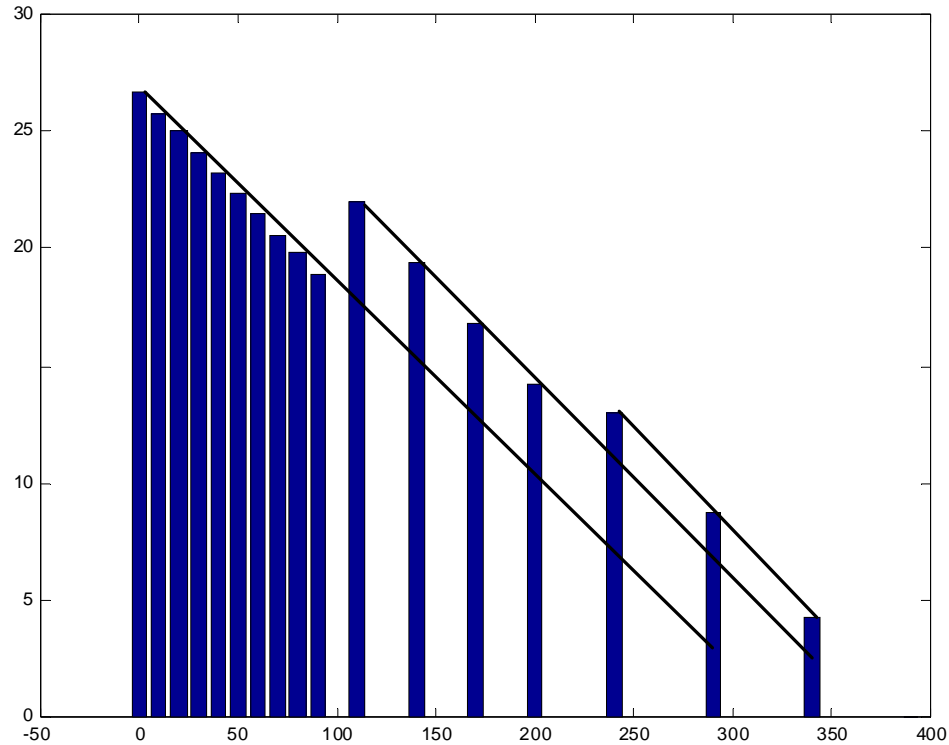
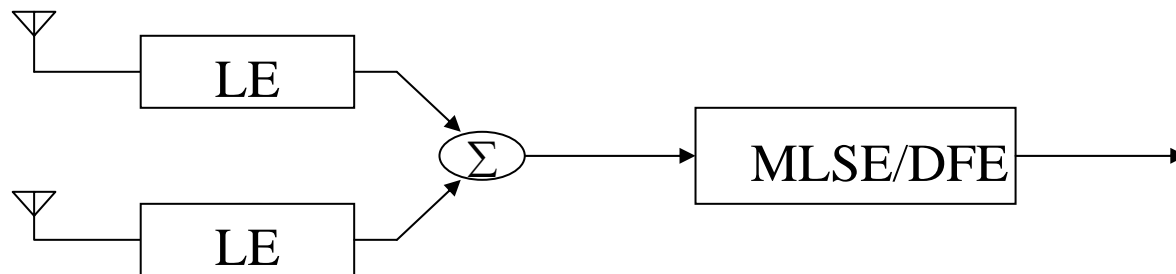
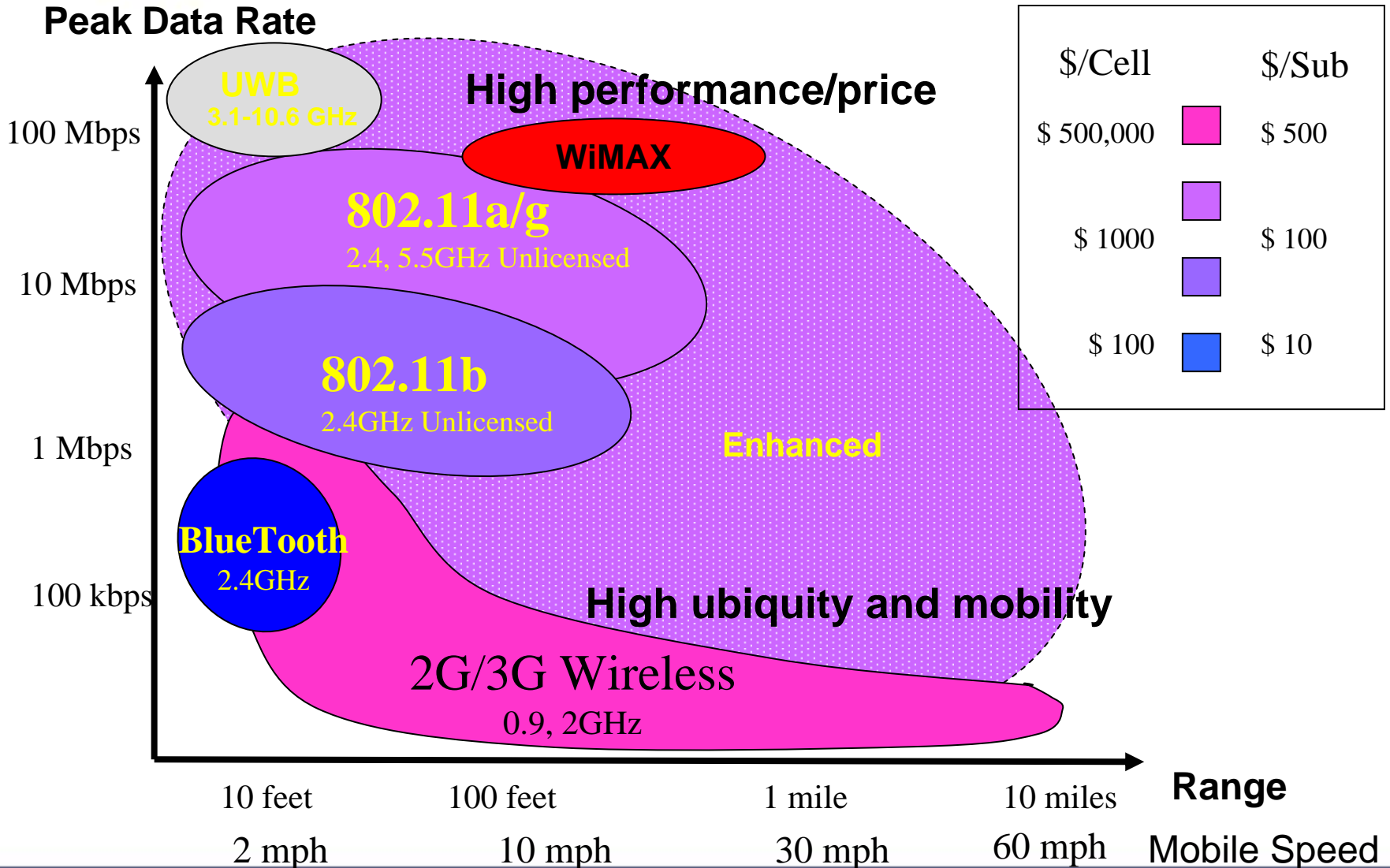


Figure 1. Model D delay profile with cluster extension (overlapping clusters).

- Delay spread: Delay spread over $[(M-1) / 2]T$ or $M-1$ delayed signals (over any delay) can be eliminated
- Typically use temporal processing with spatial processing for equalization:

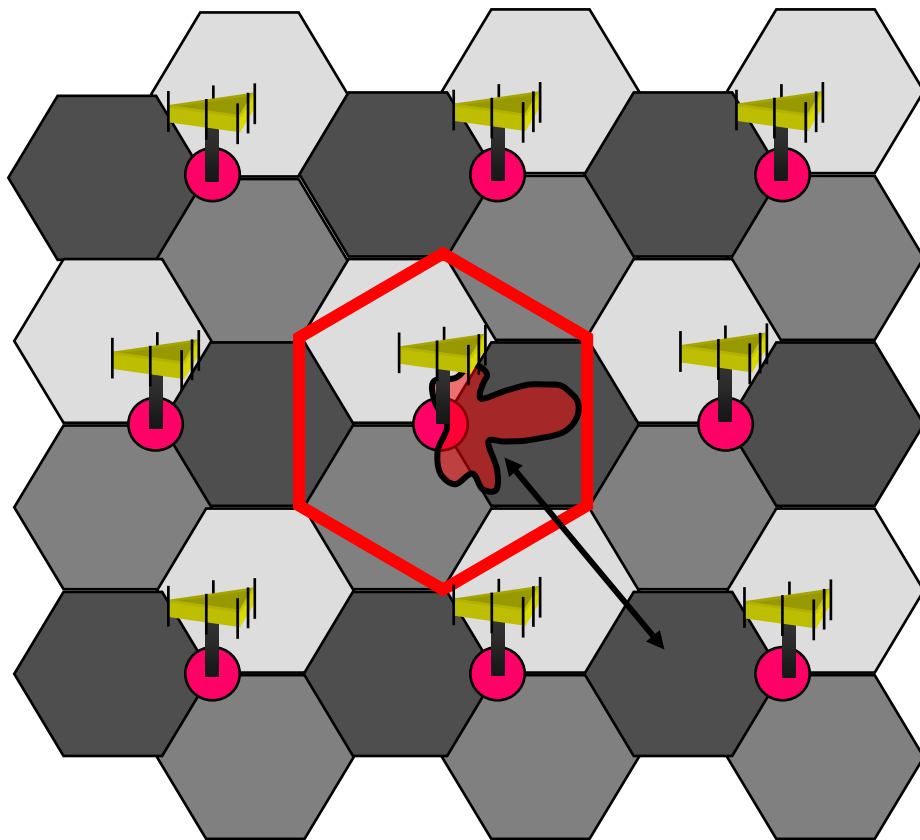


- Spatial processing followed by temporal processing has degradation, but this degradation can be small in many cases

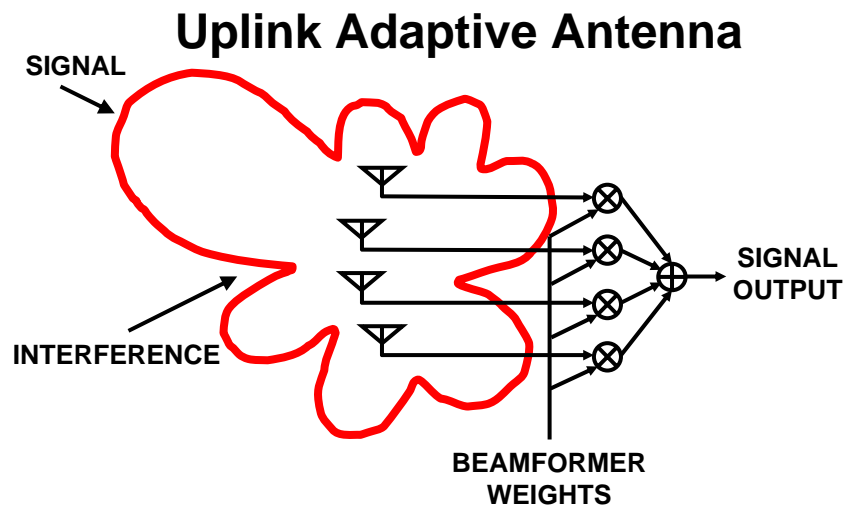




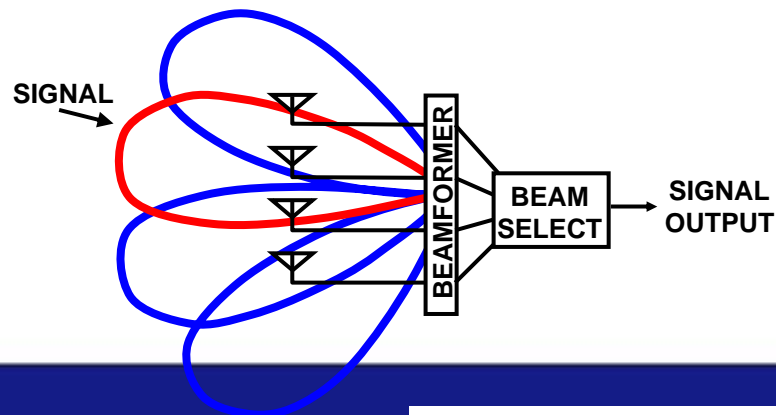
- Key enhancement technique to increase system capacity, extend coverage, and improve user experience in cellular (IS-136)

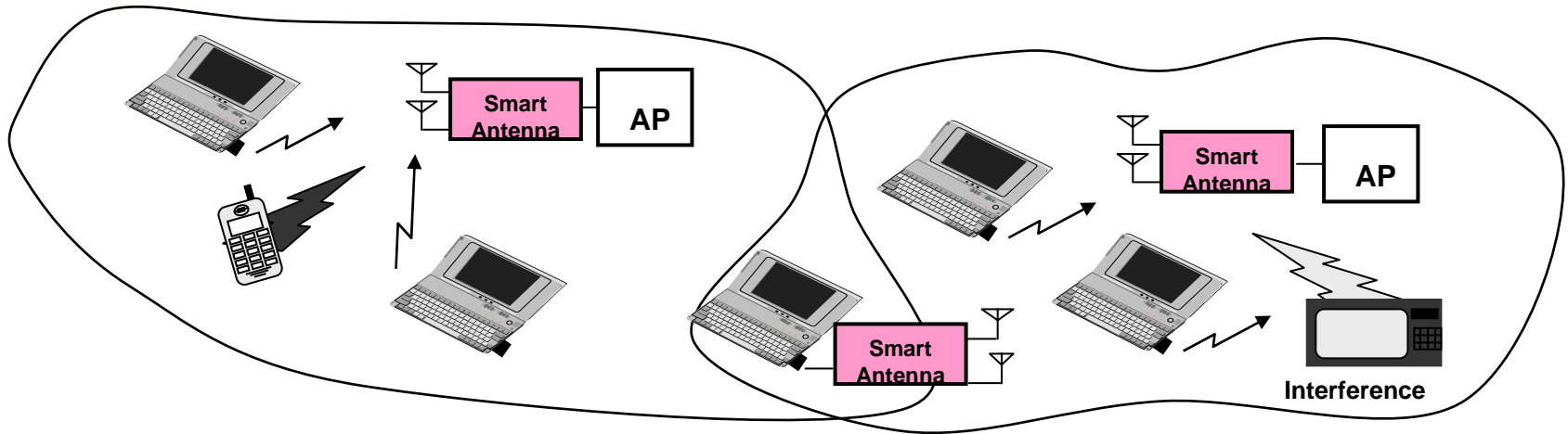


In 1999, combining at TDMA base stations changed from MRC to MMSE for capacity increase



Downlink Switched Beam Antenna





Smart Antennas can significantly improve the performance of WLANs

- TDD operation (only need smart antenna at access point or terminal for performance improvement in both directions)
- Higher antenna gain \Rightarrow Extend range/ Increase data rate/ Extend battery life
- Multipath diversity gain \Rightarrow Improve reliability
- Interference suppression \Rightarrow Improve system capacity and throughput
 - Supports aggressive frequency re-use for higher spectrum efficiency, robustness in the ISM band (microwave ovens, outdoor lights)
- Data rate increase \Rightarrow M-fold increase in data rate with M TX and M RX antennas (MIMO 802.11n)

Performance Gain over a Single Antenna in a Rayleigh Fading Channel

2 Antenna Selection	Adaptive One Side	Adaptive Both Sides	Theoretical Bound Both Sides
6.1 dB	12.8 dB	18.0 dB	22.2 dB

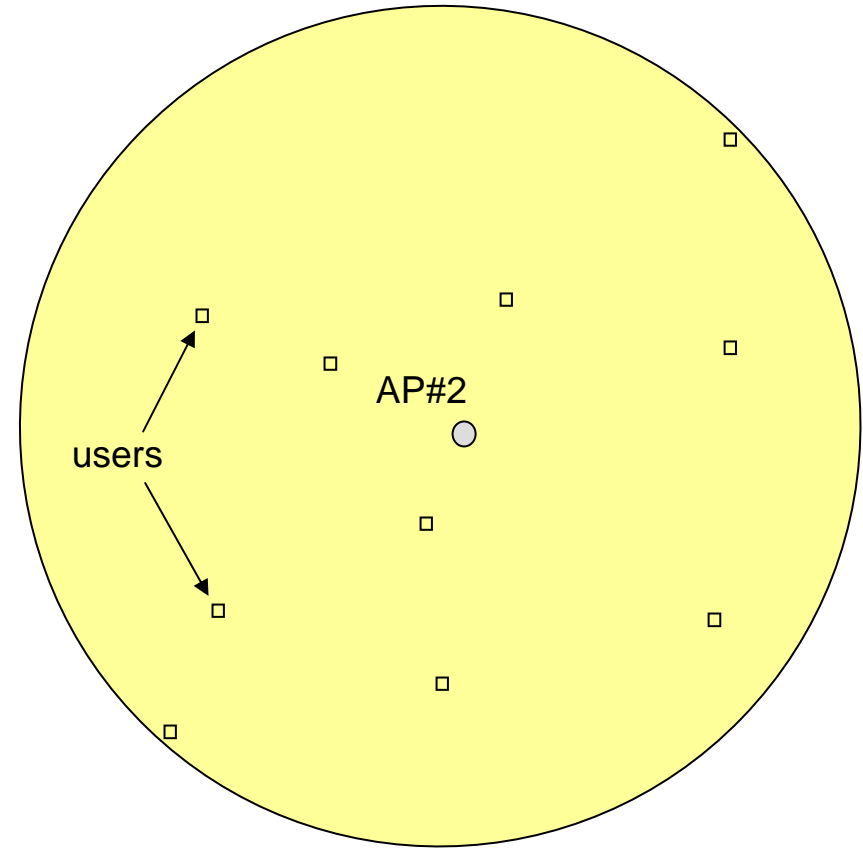
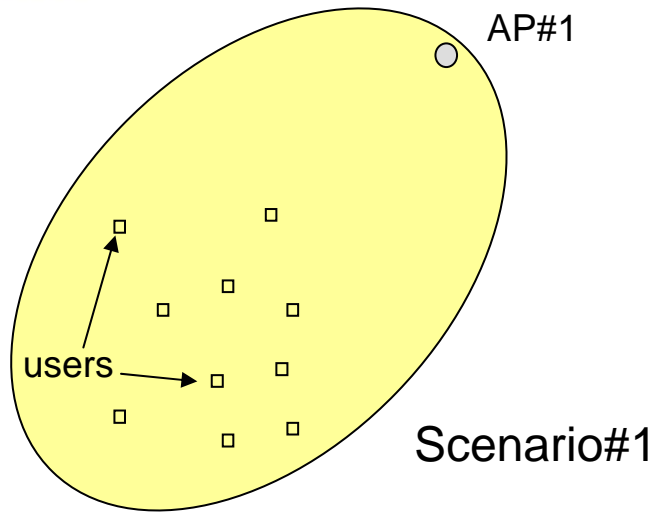
**2X to 3X Range +
Uniform Coverage**

**3X to 4X Range +
Uniform Coverage**



802.11a/g Beamforming Performance Summary

Beamforming Gain (dB) @ 10% PER							
	6 Mbps		24 Mbps		54 Mbps		Summary
	Short Packet	Long Packet	Short Packet	Long Packet	Short Packet	Long Packet	
Flat Rayleigh Fading	11	11	12	12	12	12	11 ~ 12
50ns Exp Decay Rayleigh Fading	8	10	7	7	8	9	7 ~ 10
100ns Exp Decay Rayleigh Fading	6	6	5	5	6	7	5 ~ 7
200ns Exp Decay Rayleigh Fading	4	9	5	6	Very High Error Floor	Very High Error Floor	4 ~ 9

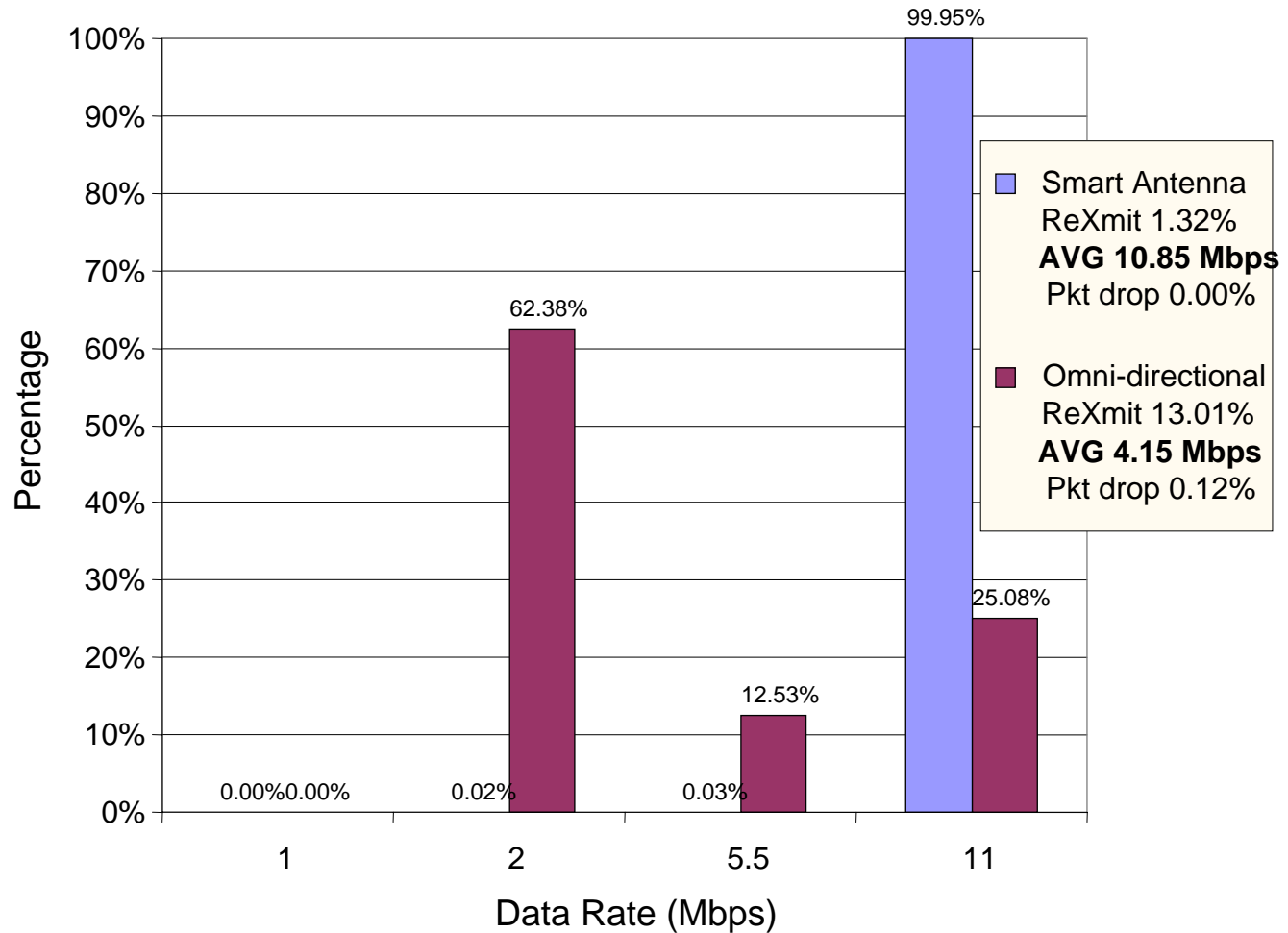


- One AP, 10 users in random locations
- Poisson traffic with fixed data length (1.5Kbytes)
- RTS/CTS operation
- TCP/IP default transmission
- Smart antenna used at AP only

Scenario#2

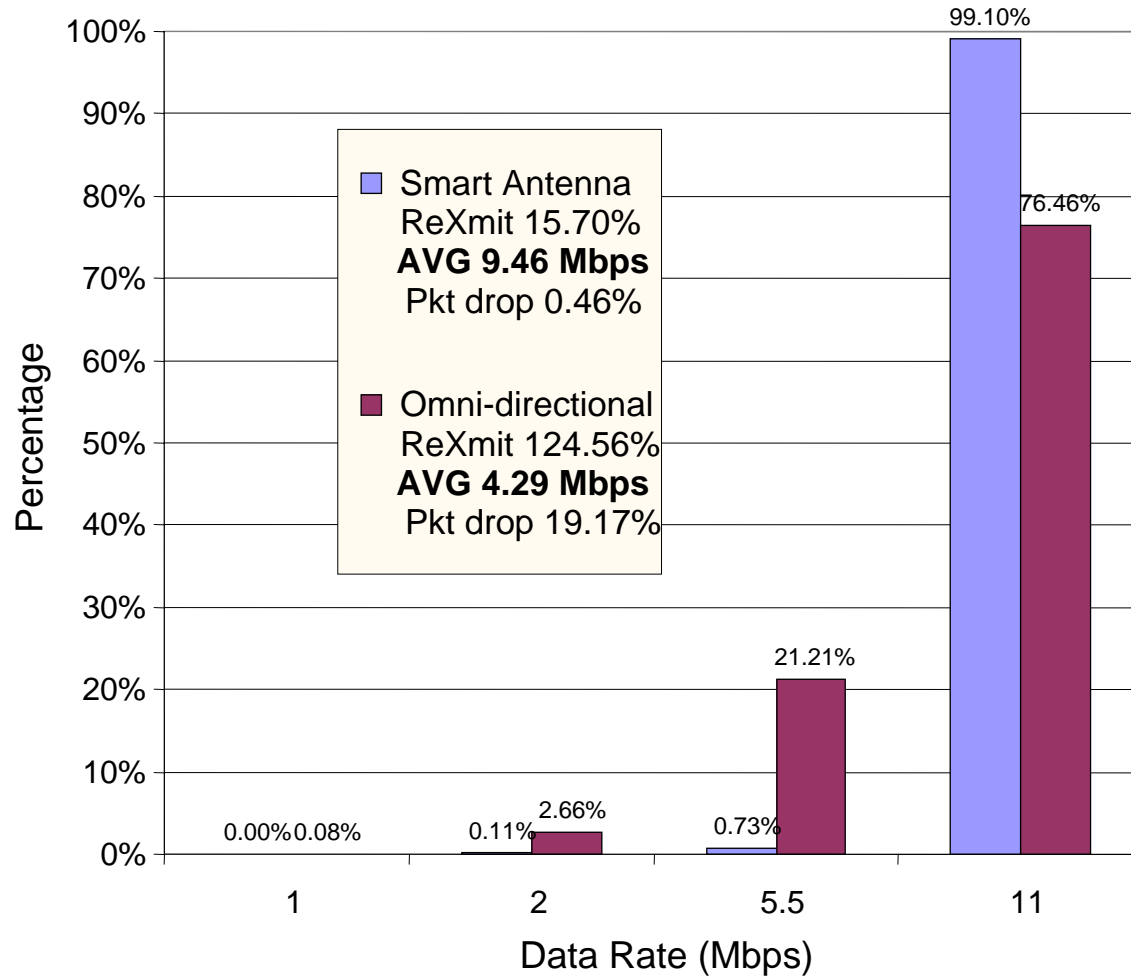
Network Simulation Results

Performance Comparison - Scenario#1



Network Simulation Results

Performance Comparison - Scenario#2





4-Antenna WLAN Smart Antenna Value Proposition

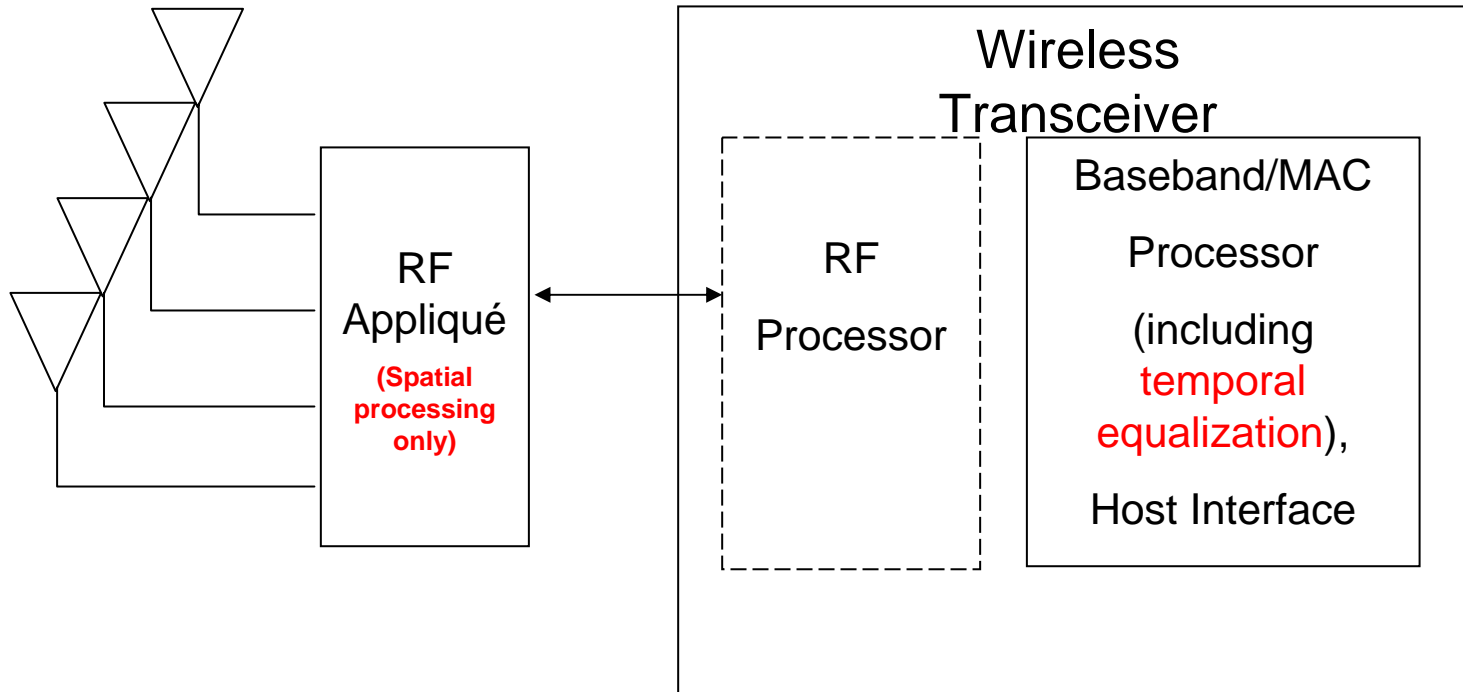
- **Extends Range by 200% by 300%**
- **Facilitates Enhanced Radio Resource Management**
- **Improves Wireless Network Security**
- **Potentially Reduces Client Transmit Power by 90%**
- **Increases Data Throughput by 100% - 200%**
(802.11n in future with >600% increase)

- **Requirements for 802.11n:**
 - >100 Mbps in MAC
 - >3 bits/sec/Hz
 - Backward compatible with all 802.11 standards
- **Requires MAC changes and MIMO:**
 - 4TX/RX antennas (or maybe 2-3)
- **Next standards meeting in Portland**

- **Adaptive MIMO**
 - Adapt among:
 - **antenna gain for range extension/better coverage/battery life increase**
 - **interference suppression for capacity (with frequency reuse)**
 - **MIMO for data rate increase (without any increase in total transmit power), e.g., with 4 antennas at access point and terminal, in 802.11a have the potential to provide up to 216 Mbps in 20 MHz bandwidth (802.11n)**
 - Can be selectively implemented on nodes

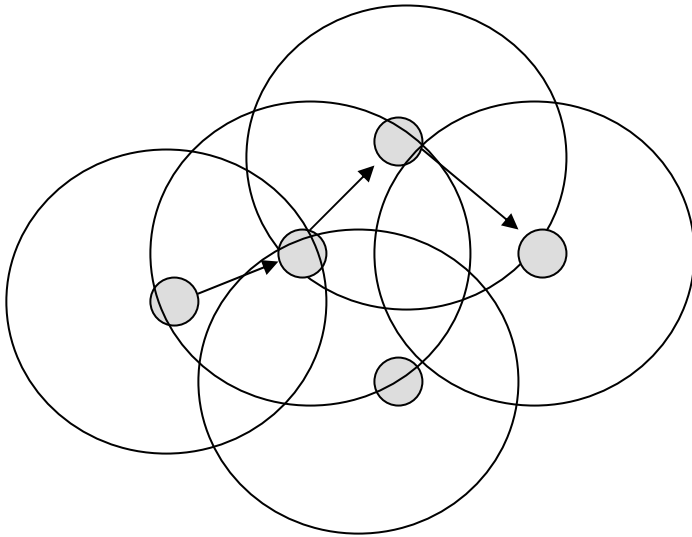
Appliqué

- Cellular – IS-136
- WLANs – 802.11a/b/g
- WiMAX – 802.16

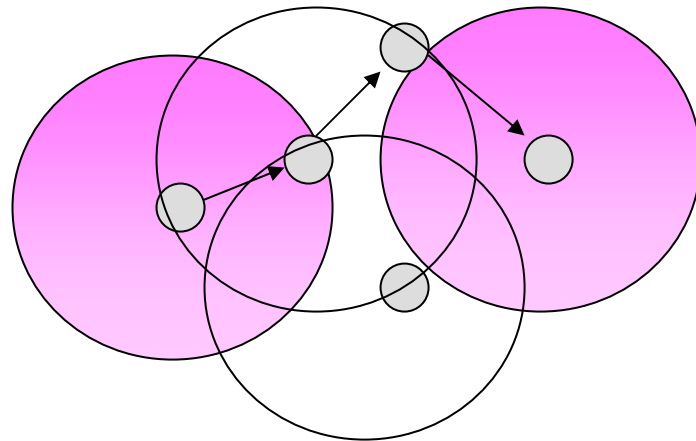


- **Smart antennas for 802.11 APs/clients**
- **Cellphones, PDAs, laptops with integrated WLAN/WiMAX/cellular**
- **Smart antennas for both WLAN/WiMAX and cellular in these devices**
- **MIMO in WLANs (802.11n), with MIMO in cellular (base stations)**
- **Seamless roaming with WLANs/cellular (WiMAX, 802.20)**

- Network of wireless hosts which may be mobile
- No pre-existing infrastructure
- Multiple hops for routing
- Neighbors and routing changes with time (mobility, environment)



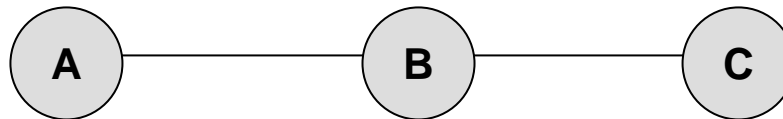
- **Less transmit power needed (longer battery life)**
- **Easy/fast to deploy**
- **Infrastructure is not important**
- **Possible reuse of frequency for higher capacity**
- **Applications:**
 - Home networking
 - Military/emergency environments
 - Meetings/conventions



- **Mixture of users: equipment/requirements (symmetric/asymmetric)**

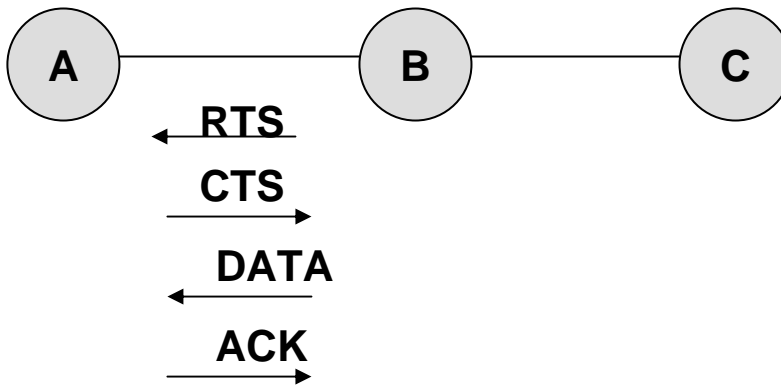
- **MAC/routing**
 - **Limited transmission range**
 - **Fading**
 - **Packet losses**
 - **Changes in routing/neighbors due to movement**
 - **Power**
 - **Broadcast nature of environment**
 - **Hidden Node**
 - **Frequency reuse limits**

Hidden Node Issue



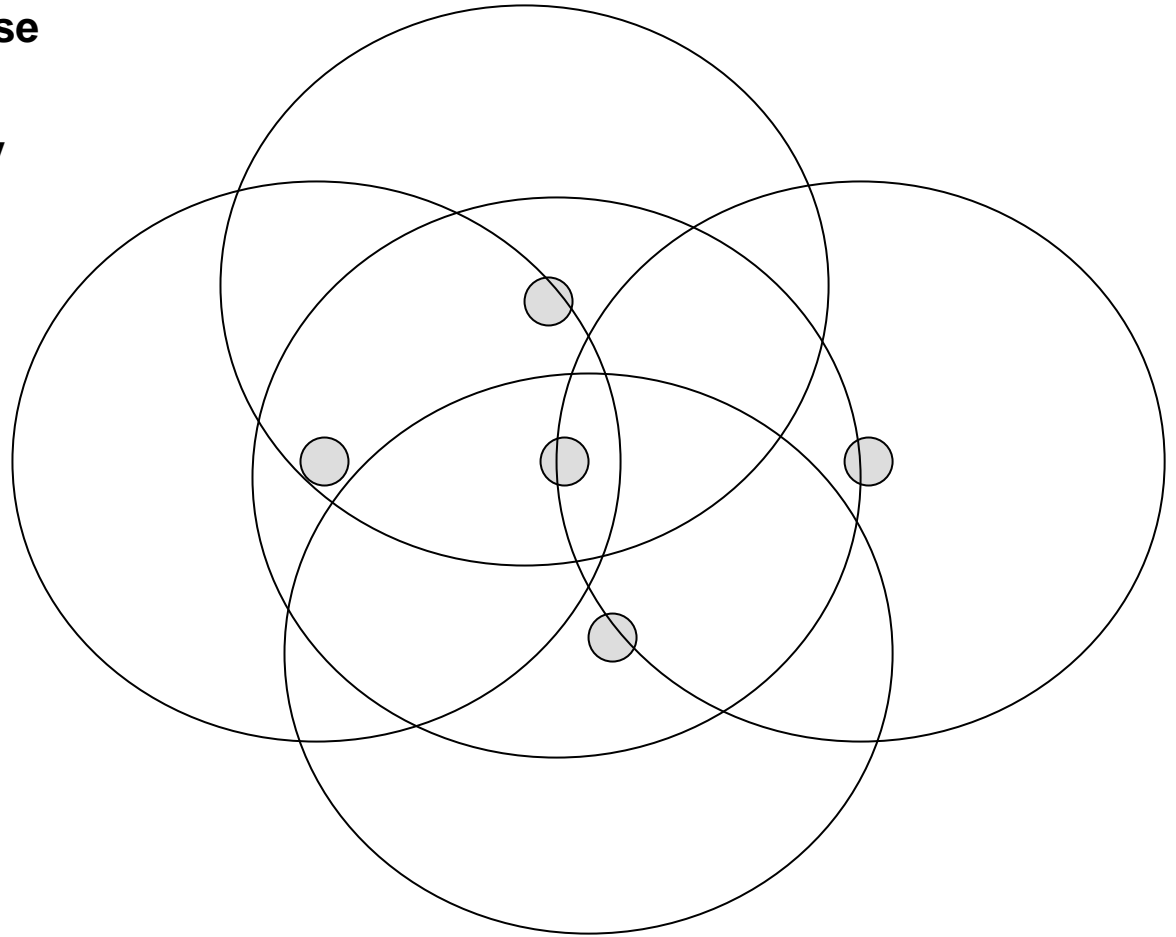
**Nodes A and B, B and C can communicate,
but A and C cannot hear each other and
potentially collide at B**

- Many solutions (not covered here)
- On method (802.11) (DCF):
 - Request-to-send
 - Clear-to-send
 - Data
 - Acknowledgement

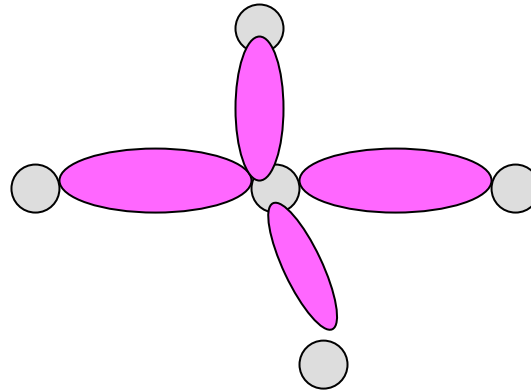


- **Most systems today use omni-directional antennas**
 - Since this reserves the spectrum over a large area, network capacity is wasted
- **Consider smart antenna advantages:**
 - **Directional antennas (multi-beam and scanning beam)**
 - Main emphasis of literature
 - Considered easier/less costly to implement
 - Easier to study/analyze
 - Adaptive arrays
- **Since smart antennas are a physical layer technique, existing approaches for MAC/routing in ad hoc networks will work with smart antennas, but these MAC/routing techniques need to be modified to achieve the full benefit (e.g., the 802.11 MAC has inefficiencies with directional antennas)**

- Greater gain (M-fold with M beams)
- Greater frequency reuse
- Topology control
- Increased connectivity



- **Greater frequency reuse:**
 - Use of Directional MAC
 - Transmit RTS with directional beam, receive with omnidirectional antenna
 - Send CTS (Data/ACK) with directional beam
 - Increases range/reduces battery power
 - Increases frequency reuse/network connectivity/link lifetime



- **Still have hidden node problem (worsened by asymmetry in gain)**
- **Loss of RX gain for RTS**
- **Scanning of RTS**
- **Movement (increased range can cause association problems)**

- **Many environments are not LOS**
 - **Fading can dominate over propagation loss**
 - **DoA not a good indicator of location of user**
 - **Interference into many/all beams**
 - **Loss of array gain**

- **Still have hidden node problem (worsened by asymmetry in gain)**
 - **Can suppress up to $M-1$ interferers with M antennas**
 - Independent of environment
 - Can utilize to determine if ok to send even with interference (if $\#interferers < M-1$)
- **Loss of RX gain for RTS**
 - **Can receive omni-directionally (use just one antenna), but can adapt to maximum gain on preamble (microseconds)**
 - 13 dB gain with 4 antennas in 802.11/WiMAX
- **Scanning of RTS**
 - **RTS sent omni-directionally reduces chance of interference**
 - gain on TX is reduced – 5-6 dB loss (13 vs. 18 dB for 802.11)

- **Movement (increased range can cause association problems)**
 - **Still an issue for adaptive arrays**
 - **May be even worse as tracking of fading (at Doppler rate) can mean loss of link in milliseconds**

- **Many environments are not LOS**
 - **Adaptive arrays work fine in NLOS**
 - **Fading can dominate over propagation loss**
 - **Adaptive arrays provide multipath mitigation as well as full array gain**
 - **DoA not a good indicator of location of user**
 - **DoA not used in adaptive arrays**
 - **Interference into many/all beams**
 - **Adaptive array can suppress up to M-1 interferers**
 - **Loss of array gain**
 - **Full array gain with adaptive arrays**

- **Cost/Complexity:**
 - In 802.11
 - Adaptive arrays can easily be added as appliqué to selected nodes
 - With 802.11n, 2-4 antennas (adaptive array) with MRC, interference suppression, and MIMO will be available
 - TDD – can beamform on transmit based on received signal without DoA information
 - 802.11mes SG to study ad hoc networks and 802.11n MAC is to be defined
 - In WiMAX, multiple antennas likely (in standard), and TDD mode most used
 - In UWB, multiple antennas are possible (particularly in OFDM (MBOA) mode along the lines of 802.11)

- Can use MIMO for increased capacity (shorter transmit time), along with adaptive MIMO (range extension/power reduction and interference suppression)
- Rather than direction for excluded area for transmission, use number of interferers ($<M-1$) as criteria

- **Both smart antennas and ad hoc networks can provide increased capabilities/performance to wireless networks (range, robustness, battery life, capacity)**
- **Combination of smart antennas and ad hoc networks can provide gains that are greater than the sum of the gains, but only if used properly**
- **Further research is needed (with standards development), but the potential is substantial**