



**SNS COLLEGE OF TECHNOLOGY**

**Coimbatore – 35**

**An Autonomous Institution**



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

19ECT311/ Wireless Communication

IV ECE/ VII SEMESTER

Unit IV - **MULTIPATH MITIGATION TECHNIQUES**

**Topic 6,7 : Diversity Combining Techniques**



# Diversity Combining Methods

- Each branch is co-phased with the other branches
  - Weighted by factor  $a_i$  where  $a_i$  depends on amplitude  $r_i$
- Selection diversity
    - $a_i = 1$  if  $\rho_i > \rho_j$ , for all  $j \neq i$  and 0 otherwise.
  - Equal Gain Combining:  $a_i = 1$  for all  $i$ .
  - Maximum Ratio Combining:  $a_i = \rho_i$ .

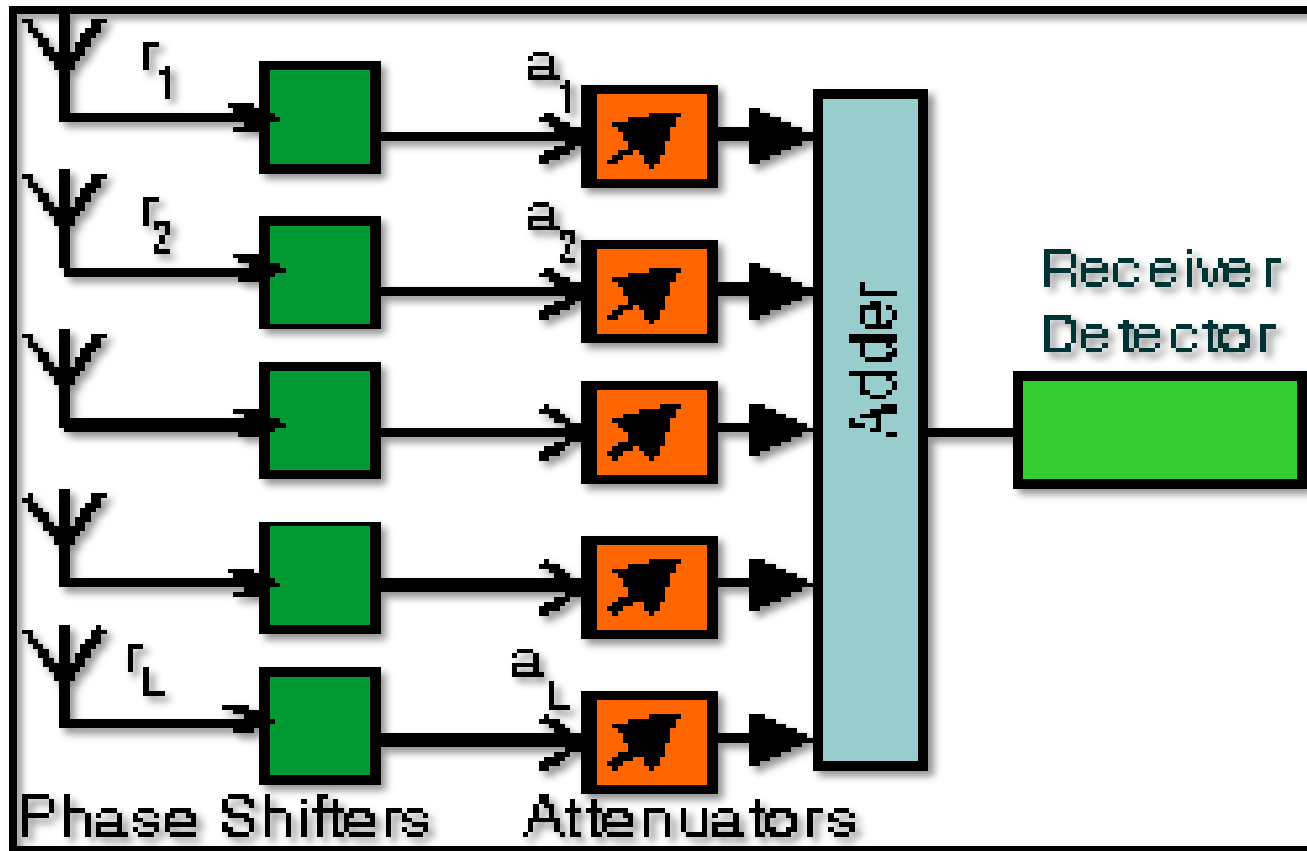


# Selection diversity

- Select only the strongest signal
- In practice: select the highest signal + interference + noise power.
- Use delay and hysteresis to avoid ping-pong effects (excessive switching back and forth)
- Simple implementation: Threshold Diversity
- Switch when current power drops below a threshold
- This avoids the necessity of separate receivers for each diversity branch.



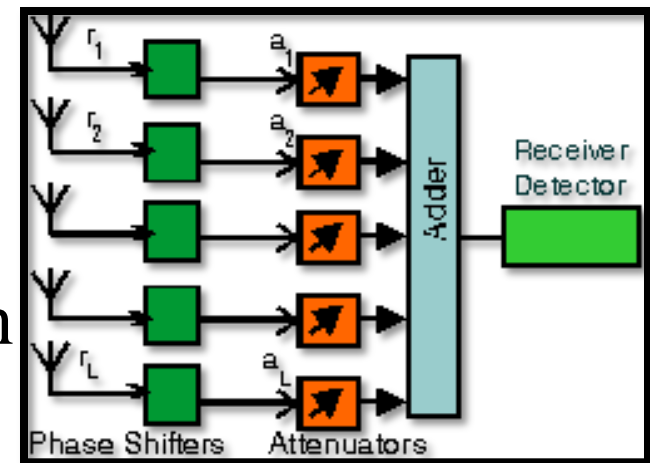
# Selection diversity





# Selection diversity

- Diversity rule:
- Select strongest signal
- Outage probability for selection diversity:



$$\Pr(\max(p) < p_{\text{thr}}) = \Pr(\text{all}(p) < p_{\text{thr}})$$
$$= \prod P_i \Pr(p_i < p_{\text{thr}})$$

- For  $L$ -branch selection diversity in Rayleigh fading:

$$\Pr(\max(p) < \bar{p} / \eta) = [1 - \exp\{-1/\eta\}]^L$$



# Selection Diversity

Selection Diversity → simple & cheap

- Rx selects branch with highest **instantaneous SNR**
  - New selection made at a time that is the reciprocal of the fading rate
  - This will cause the system to stay with the current signal until it is likely the signal has faded
- *SNR* improvement :
  - $\bar{\gamma}$  is new avg. *SNR*
  - $\Gamma$  : avg. *SNR* in each branch



# Selection Diversity

- A block diagram of this method is similar to space diversity
- $m$  demodulators are used to provide  $m$  diversity branches
- whose gains are adjusted to provide the same average SNR for each branch.
- The receiver branch having the highest instantaneous SNR is connected to the demodulator.

$$\bar{\gamma} = \Gamma \sum_{k=1}^m \frac{1}{k} = \Gamma \left( 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \dots + \frac{1}{m} \right) > \Gamma$$

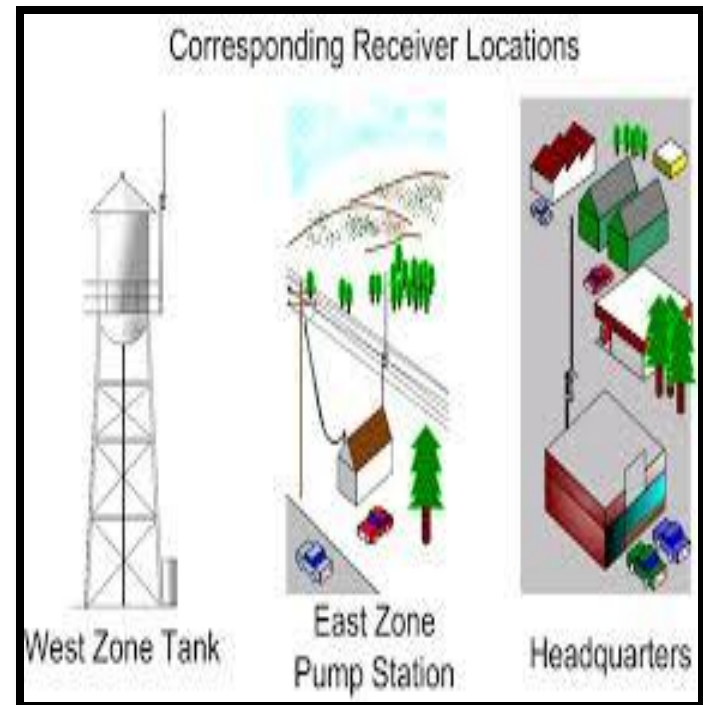


# Combining Diversity

➤ Selection diversity wastes signal energy by discarding  $(N_r - 1)$  copies of the received signal

➤ This drawback is avoided by combining diversity, which exploits all available signal copies

➤ Each signal copy is multiplied by a (complex) weight and then added up







# Combining Diversity-Types

## 1. Maximum Ratio Combining (MRC)

- a. Weights all signal copies by their amplitude
- b. This is an optimum combination strategy

## 2. Equal Gain Combining (EGC)

- a. Where all amplitude weights are the same



# Activity



- Imagine folding a paper in half once
- Then take the result and fold it in half again; and so on
- How many times can you do that?



# MAXIMAL RATIO COMBINING

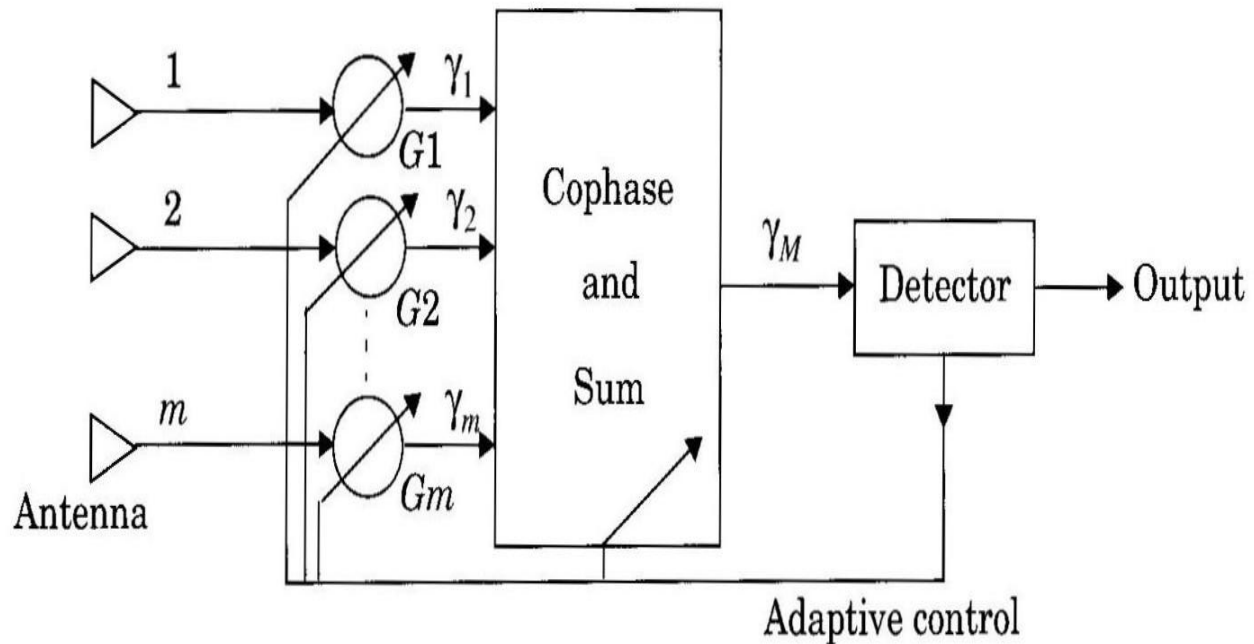


Figure 7.14 Maximal ratio combiner.



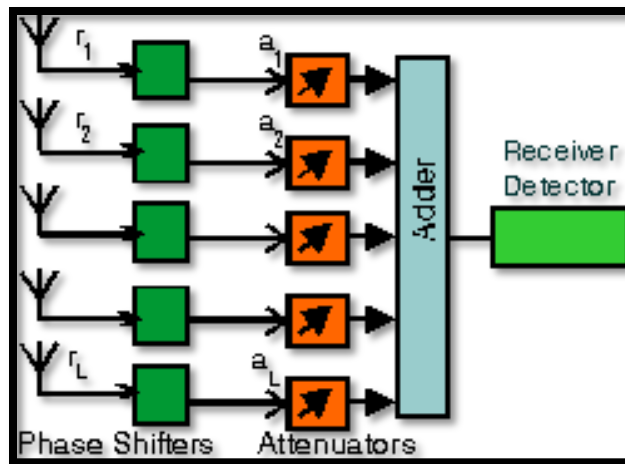
# Maximum ratio combining

- Weigh signals proportional to their amplitude.

MRC:

$$a_i = \text{constant } r_i$$

- This is the same as matched filter
- SNR at the output is the sum of the SNRs at all the input branches





# Maximum Ratio Combining



## Maximal Ratio Diversity

- signal amplitudes are weighted according to each  $SNR$
- summed **in-phase**
- most complex of all types
- a complicated mechanism, but modern DSP makes this more practical → especially in the base station Rx where battery power to perform computations is not an issue



# EQUAL GAIN DIVERSITY



## Equal Gain Diversity

- combine multiple signals into one
- $G = 1$ , but the phase is adjusted for each received signal so that
  - The signal from each branch are co-phased
  - vectors add in-phase
- better performance than selection diversity



# Comparison

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<u>Technique:</u>	<u>Circuit Complexity:</u>	<u>C/N improvement factor:</u>
Threshold	simple, cheap single receiver	$1 + \gamma_T/\Gamma \exp(-\gamma_T/\Gamma)$ for $L = 2$ optimum for $\gamma_T/\Gamma$ : $1 + e \approx 1.38$
Selection	$L$ receivers	$1 + 1/2 + \dots + 1/L$
EGC	$L$ receivers co-phasing	$1 + (L - 1) \pi/4$
MRC	$L$ receivers co-phasing channel estimator	$L$

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# Assessment



- **1. In maximal ratio combining, the output SNR is**
  - a) Mean of all individual SNRs
  - b) **Maximum of all SNRs**
  - c) Sum of individual SNR
  - d) Minimum of all SNRs
  
- **2. The technique for combining diversity signals are**
  - a) Feedback
  - b) Maximal ratio
  - c) Equal gain
  - d) **All of the mentioned**

