

#### SNS COLLEGE OF TECHNOLOGY

Coimbatore – 35





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#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

16EC401 / Wireless Communication

IV ECE/ VII SEMESTER

Unit IV - MULTIPATH MITIGATION TECHNIQUES

**Topic:** RAKE RECEIVER



### Introduction



- Time Diversity → transmit repeatedly the information at different time spacings
  - Time spacing > coherence time (coherence time is the time over which a fading signal can be considered to have similar characteristics)
  - So signals can be considered independent
  - Main disadvantage is that BW efficiency is significantly worsened – signal is transmitted more than once
    - BW must  $\uparrow$  to obtain the **same**  $R_d$  (data rate)



#### Introduction



#### **RAKE** Receiver

- Powerful form of time diversity available in spread spectrum (DS) systems → CDMA
- Signal is only transmitted once
- Propagation delays in the MRC provide multiple copies of Tx signals **delayed** in time



### Introduction



- Time diversity repeatedly transmits information at the time spacing that exceeds the coherence time of the channel.
- Multiple repetitions of the signals will be received with independent fading conditions, thereby providing diversity.
- Our modern implementation of time diversity involves the use of RAKE receiver for spread spectrum CDMA.





- Attempts to collect the time-shifted versions of the original signal by providing a separate correlation receiver for each of the multipath signals.
- Each correlation receiver may be adjusted in time delay, so that a microprocessor controller can cause different correlation receivers to search in different time windows for significant multipath.
- The range of time delays that a particular correlator can search is called a *search window*.





- If time delay between multiple signals > chip period of spreading sequence  $(T_c) \rightarrow$  multipath signals can be considered uncorrelated (independent)
  - In a basic system, these delayed signals only appear as noise, since they are delayed by more than a chip duration. And ignored.
  - Multiplying by the chip code results in noise because of the time shift.
  - But this can also be used to our advantage, by shifting the chip sequence to receive that delayed signal separately from the other signals.



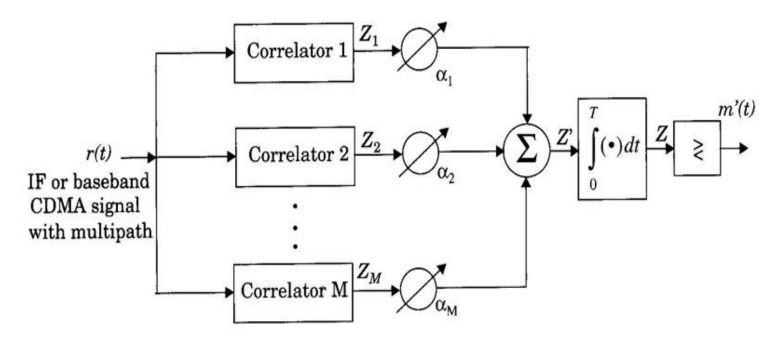
## Activity



- >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?







An M-branch (M-finger) RAKE receiver implementation.





- M branches or "fingers" = # of correlation Rx's
- Separately detect the *M* strongest signals
- Weighted sum computed from M branches
  - faded signal → low weight
  - strong signal → high weight
  - overcomes fading of a signal in a single branch





- A **rake receiver** is a radio receiver designed to counter the effects of multipath fading, It does this by using several "sub-receivers" called *fingers*.
- The rake receiver was patented in the US in 1956 by "Price and Green".
- Each correlator detects a time-shifted version of the original transmission, and each finger correlates to a portion of the signal, which is delayed by at least one chip in time(1/Rc) from the other fingers.
- This will result in higher SNR  $(\underline{E_b/N_0})$  in a multipath environment than in a "clean" environment.





- Multipath component appears like uncorrelated noise at a CDMA receiver and equalization is not required.
- The outputs of each correlator are weighted to provide better estimate of the transmitted signal than is provided by a single component.
- The weighting coefficients are based on the power or the SNR from each correlator output.
- o If the power or SNR is small out of a particular correlator, it will be assigned a small weighting factor or vice versa.





- In outdoor environments
  - the delay between multipath components is usually large, the low autocorrelation properties of a CDMA spreading sequence can assure that multipath components will appear nearly uncorrelated with each other.





- In indoor environments
  - RAKE receiver in IS-95 CDMA has been found to perform poorly
    - since the multipath delay spreads in indoor channels ( $\approx$ 100 ns) are much smaller than an IS-95 chip duration ( $\approx$  800 ns).
    - In such cases, a RAKE will not work since multipath is unresolveable
    - Rayleigh flat-fading typically occurs within a single chip period.



#### RAKE RECEIVER-BER

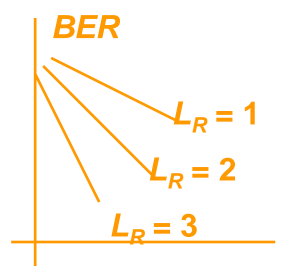


Ignoring ISI, the local-mean BER is

$$BER = \frac{1}{2} \sum_{j=0}^{L_R} \pi_j \left[ 1 - \sqrt{\frac{\gamma_j}{\gamma_j + 1}} \right]$$

where

$$\pi_{j} = \prod_{\substack{i=1\\i\neq j}}^{L_{R}} \frac{\gamma_{j}}{\gamma_{j} - \gamma_{i}}$$



- with  $\gamma_i$  the local-mean
- SNR in branch i.



#### Assessment



- > What are the modes of adaptive equalizer?
  - a) Training mode
  - b) Tracking mode
  - c) Both of the mentioned
  - d) None of the mentioned



- > The ISI and adjacent channel interference is removed by
  - a) Cancelling filter
  - b) Port processing equalizer
  - c) Both of the mentioned
  - d) None of the mentioned





# THANK YOU