

## EE359 – Lecture 11 Outline

- **Announcements**
  - HW due Friday 5pm, no late HWs
  - Midterm announcements
  - Bonus lecture query: extend last lecture?
- Average  $P_s$  with outage
- $P_s$  due to Doppler and ISI
- Introduction to Diversity
- Combining Techniques
- Performance of Diversity in Fading

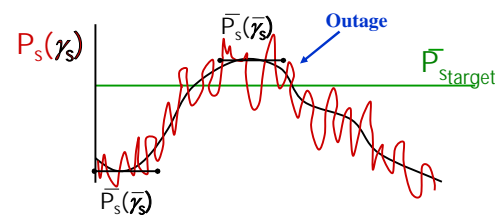
## Midterm and Extra Lecture Announcements

- Midterm Wed Nov. 4, 8:45-10:45a in this rm.
  - Open book/notes (bring textbook/calculators)
  - Covers Chapters 1-7
- Review Session Sunday 4-5:30pm, rm TBD
- Extra OHs
  - Me: Friday, Monday, Tuesday 2-3pm, Yao TBD
  - No HW next week
- Midterms from past 3 MTs posted
  - 10 bonus points for "taking" a practice exam
  - Solns for all exams given when you turn in practice exam

## Review of Last Lecture

- Outage probability
  - Probability that  $P_s$  is above target
  - Equivalently, probability  $\gamma_s$  below target
  - Used when  $T_c \gg T_s$
- Average  $P_s$  in fast fading:
  - Averaged over fast fading distribution
  - Good metric when  $T_c \sim T_s$
  - Alternate Q function approach greatly simplifies calculations (switch integral order, becomes Laplace Xfm)
- Fading severely degrades performance

## Combined outage and average $P_s$



- Used in combined shadowing and flat-fading
- $\bar{P}_s$  varies slowly, locally determined by flat fading
- Declare outage when  $P_s$  above target value

## Doppler Effects

- High doppler causes channel phase to decorrelate between symbols
- Leads to an irreducible error floor for differential modulation
  - Increasing power does not reduce error
- Error floor depends on  $B_d T_s$

## ISI Effects

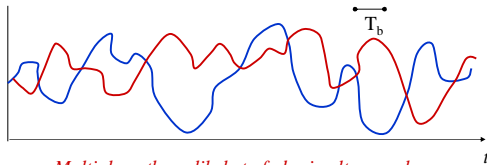
- Delay spread exceeding a symbol time causes ISI (self interference).



- ISI leads to irreducible error floor
  - Increasing signal power increases ISI power
- ISI requires that  $T_s \gg T_m$  ( $R_s \ll B_c$ )

## Introduction to Diversity

- Basic Idea
  - Send same bits over independent fading paths
    - Independent fading paths obtained by time, space, frequency, or polarization diversity
  - Combine paths to mitigate fading effects



## Combining Techniques

- Selection Combining
  - Fading path with highest gain used
- Maximal Ratio Combining
  - All paths cophased and summed with optimal weighting to maximize combiner output SNR
- Equal Gain Combining
  - All paths cophased and summed with equal weighting
- Array/Diversity gain
  - Array gain is from noise averaging (AWGN and fading)
  - Diversity gain is change in BER slope (fading)

## Diversity Performance

- Selection Combining (SC)
  - Combiner SNR is the maximum of the branch SNRs.
  - CDF easy to obtain, pdf found by differentiating.
  - Diminishing returns with number of antennas.
  - Can get up to about 20 dB of gain.
- Maximal Ratio Combining (MRC)
  - Optimal technique (maximizes output SNR)
  - Combiner SNR is the sum of the branch SNRs.
  - Distribution of SNR hard to obtain.
  - Can use MGF approach for simplified analysis.
  - Exhibits 10-40 dB gains in Rayleigh fading.

## MRC and its Performance

- With MRC,  $\gamma_{\Sigma} = \sum \gamma_i$  for branch SNRs  $\gamma_i$ 
  - Optimal technique to maximize output SNR
  - Yields 20-40 dB performance gains
  - Distribution of  $\gamma_{\Sigma}$  hard to obtain
- Standard average BER calculation
 
$$\bar{P}_b = \int P_b(\gamma_{\Sigma}) p(\gamma_{\Sigma}) d\gamma_{\Sigma} = \int \dots \int P_b(\gamma_1) p(\gamma_1) \dots p(\gamma_M) d\gamma_1 d\gamma_2 \dots d\gamma_M$$
  - Hard to obtain in closed form
  - Integral often diverges

- MGF Approach
 
$$\bar{P}_b = \frac{1}{\pi} \int_0^{\pi} \prod_{i=1}^M M_i \left[ \frac{-g}{\sin^2 \varphi}; \gamma_i \right] d\varphi$$

## Main Points

- Doppler spread only impacts differential modulation causing an irreducible error floor at low data rates
- Delay spread causes irreducible error floor or imposes rate limits
- Diversity overcomes the effects of fading by combining fading paths
- Diversity typically entails some penalty in terms of rate, bandwidth, complexity, or size.
- Techniques trade complexity for performance.
  - MRC yields 20-40 dB gain, SC around 20 dB.