Paderborn Computer networks group

Winter term 2017/2018
Mobile communications

# Homework assignment 3: Fading, diversity, and combining 

Due date: 2017-11-08

## 1. A look at various fading scenarios

A mobile receiver moves at speed $v$ and receives sinusoidal signals at frequency $f_{c}$. The signals arrive along two reflected paths which makes angles $\theta_{1}$ and $\theta_{2}$ with the direction of motion.
(a) Is the information sufficient to estimate the coherence time $T_{c}$ and the coherence bandwidth $W_{c}$ ? If yes, express them in terms of the given parameters. If not, specify what is missing.
(b) Use $T_{c}$ and $W_{c}$ to characterize the following two environments and discuss the difference.
i. Dense reflectors and scatterers in all directions from the receiver
ii. Clustered reflectors and scatterers in a small angular range


Abbildung 1: Dense scatterers
Abbildung 2: Clustered reflectors

## 2. Compute coherence bandwidth

Let us look at a very simple, two path situation. Both paths from sender to receiver are assumed to have the same received signal strength; the only relevant effect is due to phase offset between these two paths, leading to constructive or
destructive self-interference of the two copies of the same signal as it arrives over the two paths.
We are interested in how the chosen transmission frequency influences the received signal strength.

Assumptions and notation:

- Path lengths are $d_{A}$ and $d_{B}$ for two paths $A$ and $B$. Let $d_{B}=d_{A}+\Delta d$.
- Speed of light $c=300000000 \mathrm{~m} / \mathrm{s}$.
- Let $\tau_{A}, \tau_{B}$ denote propagation times along the respective paths.
- Let $f, f_{1}, f_{2}$ denote transmission frequencies of interest.
- Let $T=1 / f$ denote length of a period for a given frequency.
- Let $n$ denote number of periods during a given time.
- Let $\phi(f)$ denote the phase difference at the receiver over these two paths $A$ and $B$ when using a communication frequency $f$.


## Questions

(a) Derive an expression for the coherence bandwidth: the smallest bandwidth $\Delta f$ such that changing transmission frequency from $f$ to $f+\Delta f$ results in a significant change of received signal strength.
(b) Give examples!
(c) Relate your result to the discussion about root mean square delay (RMS) spread in class. Why is it plausible to conjecture that RMS generalizes your result? (No equations necessary.)
(d) Look at some concrete channel models (e.g., summarized here: http://www.ericsson.com/res/thecompany/docs/journal_conference_ papers/atsp/typical_urban_channel_model.pdf). What do these numbers tell you?

## 3. Channel Diversity and Outage

Consider a wireless receiver with $M$ antennas that are arranged such that $M$ independent Rayleigh fading channels are available at the receiver. We will use the random variable $\underline{\gamma}$ (random variables will be underlined in the following) to indicate the instantaneous SNR of a channel, or more specifically $\underline{\gamma}_{i}$ for the instantaneous SNR of channel $i$. Assume each channel $i$ has an average SNR of $\Gamma$ given as $\Gamma=\frac{E_{b}}{N_{0}}$.
Since these are all Rayleigh-fading, we know that the probability density function $p_{\underline{\gamma}_{i}}$ is given by

$$
p_{\underline{\gamma}_{i}}(\gamma)=\frac{1}{\Gamma} \cdot e^{\frac{-\gamma}{\Gamma}}, \quad \gamma \geq 0
$$

(a) Calculate the probability $\mathbb{P}[\underline{\gamma} \leq \gamma]$ that a channel has an instantaneous SNR smaller or equal to some constant $\gamma$.
(b) Calculate the outage probability: the probability that all $M$ channels simultaneously experience a SNR smaller or equal $\gamma$. (We use selection combining here.)
(c) If $\gamma_{\text {th }}$ ("th" for threshold) is defined to be the minimum SNR a wireless receiver can successfully work with, what does $\underline{\gamma}_{i}<\gamma \forall i \in\{1, \ldots, M\}$ mean?
(d) What is the probability $p$ that at least one channel does not fail? (This corresponds to so-called selection combining.)
(e) Assume that (a) a wireless receiver can successfully decode a signal if the SNR is above $\gamma_{\text {th }}=10 \mathrm{~dB}$ and (b) the mean SNR of a channel is $\Gamma=20 \mathrm{~dB}$.
Calculate the probability that a signal cannot be successfully decoded using either a single channel or four independent channels with selection combining. Compare these probabilities.
(f) Using these results, under selection combining, the random variable describing the channel's behavior $\underline{\gamma}_{\text {SC }}$ is given by the maximum of the $M$ individual channel's SNR; $\underline{\gamma}_{\text {SC }}=\max \underline{\gamma}_{1}, \ldots \underline{\gamma}_{M}$, with the selection combining channel's effective SNR CDF as just described.
What is the expected value $\Gamma_{S C}$ of this effective SNR, corresponding to the expected value of an individual channel's SNR $\Gamma$ ?
Can the ratio between $\Gamma_{\mathrm{SC}}$ and $\Gamma$ be interpreted as an SNR gain? How large is it?

## 4. Combining schemes over multiple, independent fading channels

In class, we briefly discussed diversity and combining schemes. This programming assignment looks into the relative performance of these schemes when used over independent Rayleigh channels.
Recall how combining over $L$ independent diversity branches works:
No combining Pick the signal of the first branch, ignoring all $L-1$ other branches. (Just for comparison.)
Selection combining Pick the signal arriving over the branch with the strongest signal.
Equal-gain combining Compute the combined signal as the average of all signals.
Maximum-ratio combing Compute the combined signal as a power-weighted average of all signals.

Your assignment is to write a simulation of these four schemes. Proceed as follows:

- Use a modulation scheme like QPSK, represent the constellation points as complex numbers
- Vary the average SNR over a plausible range (you might have to experiment a bit here) and the number of diversity branches between 1 and (at least) 4.
- For each combination of SNR and number of branches, perform a number of repetitions (for plausible insights, you should choose modulation scheme and SNR ranges that give you error rates of down to $10^{-5}$ or lower - how many repetitions does that imply?)
- For each repetition, generate
- a random constellation point (uniformly and independently chosen),
- an exponentially distributed signal strength with expected value 1 (why?) for each diversity branch,
- a AWGN noise value for each diversity branch with the average corresponding to the SNR level.
Use each combining scheme to compute the combined signal and demodulate it (find the closest constellation point). Record whether you correctly or incorrectly decoded this symbol.
- Produce plots for resulting symbol error rate, shown over varying SNR, grouped by either number of diversity branches or by combining scheme. Use double-logarithmic plots for best visualisation.
- Interpret your results! Are they in line with your expectations?

Hints: With numpy and matplotlib, this is actually not much code. In particular, every combining scheme is doable in two lines of code (and probably even in a single one).

