Noise and Interference (5/1)

[Contents]

- Spatial Fading Emulator
- Noise
- Interference
- Array Signal Processing for Interference Canceling
- RF Front-end Signal Processing

Spatial Fading Emulator

- The field testing of radio transmission techniques is often time-consuming.

- The evaluation of cellular base station antenna arrays in an anechoic chamber is needed.

- With the use of an ESPAR antenna, the superposition of scattered waves can be made easily.

Agenda

- Background
- Spatial Fading Emulator
- Deterministic Estimation
- Complex Angle
- Experimental Results
- Conclusion & Future works

Propagation of mobile communication



Fading wave caused by the superposition of scattered waves

 \rightarrow With the use of an ESPAR antenna, fading waves can be easily made.

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Structure of Emulator



6 Parasitic Elements

 $\begin{vmatrix} i_1 \\ i_2 \\ \vdots \end{vmatrix} = \mathbf{Y} [\mathbf{Y} + \mathbf{Y}]^{-1} \begin{vmatrix} I_{CW} \\ 0 \\ \vdots \end{vmatrix}$ The input impedance of surrounding parasitic elements will be controlled to generate the fading properties.

 $(\mathbf{Y}) = ext{diag}[1/z_s, 1/jx_2, \cdots, 1/jx_7]$: variable

Y : Array Antenna Admittance Matrix : fixed May 1, 2009 Wireless Communication Engineering I



Control of multiple waves

Approximated Equation of Received Signal

Received signal model ($\mathbf{a}(\theta_i)$: Array mode vector) θ i:DOA

$$\boldsymbol{r}(t) = \sum_{i=1}^{N} \beta_i \boldsymbol{a}(\theta_i) \boldsymbol{s}(t) + \boldsymbol{n}(t) \xrightarrow[]{\text{oregative}} \text{Number of estimate} \\ \text{parameters is } 2 \times N \left(\beta_{i, \theta_i}\right)$$

[approximated by Taylor Series Expansion]

$$\boldsymbol{r}(t) \simeq \gamma \boldsymbol{a}(\tilde{\theta} + \xi)\boldsymbol{s}(t) + \boldsymbol{n}(t)$$

 γ and θ , for the case where f is minimum, become the Maximum likelihood values.

$$\gamma = \sum \beta_i, \quad \xi = \sum \beta_i \Delta \theta_i / \gamma, \quad \theta_i = \hat{\theta} + \Delta \theta_i$$

Approximated Equation of Received Signal

$$\sum_{i=1}^{N} \beta_{i} \boldsymbol{a}(\tilde{\theta} + \Delta \theta_{i}) \simeq \sum_{i=1}^{N} \beta_{i} [\boldsymbol{a}(\tilde{\theta}) + \Delta \theta_{i} \frac{\partial \boldsymbol{a}(\tilde{\theta})}{\partial \theta}]$$

$$= (\sum \beta_{i}) \boldsymbol{a}(\tilde{\theta}) + (\sum \beta_{i} \Delta \theta_{i}) \frac{\partial \boldsymbol{a}(\tilde{\theta})}{\partial \theta}$$

$$= \gamma \boldsymbol{a}(\tilde{\theta}) + \eta \frac{\partial \boldsymbol{a}(\tilde{\theta})}{\partial \theta} \qquad \gamma = \sum_{i=1}^{N} \beta_{i}$$

$$= \gamma [\boldsymbol{a}(\tilde{\theta}) + \xi \frac{\partial \boldsymbol{a}(\tilde{\theta})}{\partial \theta}] \qquad (6) \qquad \eta = \sum_{i=1}^{N} \beta_{i} \Delta \theta_{i}$$

$$\simeq \gamma [\boldsymbol{a}(\tilde{\theta} + \xi)] \qquad \xi = \frac{\eta}{\gamma}$$

$$\boldsymbol{r}(t) \simeq \gamma \boldsymbol{a}(\tilde{\theta} + \xi) \boldsymbol{s}(t) + \boldsymbol{n}(t) \qquad [\text{approximate}]$$

 θ + ξ is a complex angle, the angular spread is also expressed. May 1, 2009 Wireless Communication Engineering I

Parameter Estimation

s(t)=1, because a Network Analyzer is used.

$$f \stackrel{\text{def}}{=} |r_1 - \gamma a_1|^2 + |r_2 - \gamma a_2|^2 + \ldots + |r_M - \gamma a_M|^2$$

 \rightarrow Estimate γ and θ where f is minimum $(\theta = \theta_1 + j\theta_2)$



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Distribution of a Complex Angle

• Distribution of a Complex Angle is $\sum \beta_i \Delta \theta_i / \sum \beta_i$ \rightarrow the ratio of two Gaussian distributions

$$p(\xi) = \frac{1}{2C} \frac{1}{(\xi^2/C^2 + 1)^{3/2}} \quad [\text{ M-distribution }]$$
$$C = \sqrt{\overline{\theta_i^2}}$$

Parameter C is the absolute first order moment of M-distribution and equal to the standard deviation of DOA of the scattering wave are in agreement.

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Error of parameter estimation

• Additive noise including system error is

$$|\boldsymbol{n}|^2 = |\boldsymbol{r}(t) - \gamma \boldsymbol{a}(\theta)|^2$$

Since approximation error is large when γ is small, the noise n becomes large.

$$|\gamma| < \sigma$$

When γ is smaller than the standard deviation of noise σ , estimation is not appropriate.

Experiments in an anechoic chamber

Measurement
 Frequency:2.484[GHz]
 Distance:about 1.2[m](=10[λ])



The fading wave from an ESPAR antenna is measuredby a synthetic array with 6 elements.May 1, 2009Wireless Communication Engineering I

Experiments in an anechoic chamber



• Time property –Received power



Received Signal Power

Estimated DOA



Cumulative Probability of Received Signal power Level Crossing Rate of Received Signal Power





- The performance of the fading emulator was verified using experimental data.

- Using the ESPAR antenna, evaluation of the array signal processing system becomes a much easier task. May 1, 2009 Wireless Communication Engineering I

Conclusion

- Emulation of Rayleigh fading in an anechoic chamber with angular spread is realized.
- It emulates cheaply and simply.
- Estimation by the Maximum Likelihood method is effective.
- It was shown that an ideal angular spread is emulated by M-distribution.

Future works

- Concurrent emulation of the multiple user
- Control of the phase distribution
- Spatial correlation

Noise & Interference

Contents

- Noise & Interference in Wireless Communication Systems
- Noise Source
- Noise Figure
- Interference-limited Systems
- Spatial Signal Processing
- RF Front-End Processing

Noise and Interference in Wireless
 Communication Systems

Noise and Interference determine a quality of communication system and an achievable bit rate.

Schematic diagram of wireless communication systems





: another channel signal

: external noise, co-channel interference,

: adjacent-channel interference



Noise and Interference in TX

• Transmitter noise (Continuous spectrum noise below 60dB)

← Spectrum Impurity in Local Oscillator High S / N Oscillators are required.

- Spurious radiation (Line spectrum noise)
 - ← Non-linearity in power-amplifiers and/or frequency converter
 Sharp Band pass Filters are required.
- Inter-modulation in TX
 - ← Strong another signal entering through TX antenna High-Q Filters and Isolators are required.

Noise and Interference in Radio Wave Channel

• External noise

← Lightning, Solar noise, Thermal noise, Artificial noise, ..., impulsive and continuous spectrum noise

Co-channel interference

 \rightarrow Sensitivity suppression

- Adjacent-channel interference
 - \rightarrow Side-lobe spectrum of adjacent channel signal

Noise and Interference in RX

Receiver noise

Thermal white noise power = kTB(k : Boltzmann constant = 1.38×10^{-23} [J/K] T : Temperature B : Bandwidth)

Noise Figure $:(F = SN_{in}/SN_{out})$ Noise Measure :(M = (F-1)/(1-1/G))

- Sensitivity suppression
 Low gain before IF-stage, Sharp Band-pass
 Filter in RF-stage and IF-stage, and Low
 noise in LO are required.
- Spurious reception Image frequency
- Inter-modulation in RX 3rd order and 5th order IM are dominant.

Noise

• Thermal noise

The equivalent noise power in W / Hz generated in any ideal coherent amplifier of electromagnetic wave

$$N_0 = hf \left/ \left[e^{hf/kT} - 1 \right] \right.$$

When frequency *f* is small enough ($< 10^{10}$ Hz)

$$N_0 \Rightarrow kT$$

where *h*: Planck constant $\approx 6.6252 \times 10^{-34} [J \cdot s]$

k : Boltzman constant

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Shot noise: Poisson Process

 $N_0 \propto I_0$ (DC current)

 Switching noise kT/C

Equivalent Noise Temperature of Noise Sources

$$T_{\text{equiv}} = T_1 + \frac{T_2}{G_1} + \frac{T_3}{G_1 G_2} + \cdots$$

Since the noise temperature and noise figure F_e referenced to Temperature T_0 are related by

$$F_e = \frac{T_e}{T_0} + 1$$

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Cascade Connection of LNA with Noise Figure F and Gain G



The corresponding overall noise figure is then given by the Friis noise formula,

$$F_{\text{total}} = F_1 + \frac{F_2 - 1}{G_1} + \frac{F_3 - 1}{G_1 G_2} + \cdots$$

$$G_{\text{total}} = G_1 G_2 G_3 \cdots$$

F_1 should be minimum.



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Power-limited System & Interference-limited System

- Propagation-limited systems
 Thermal and man-made noise play the most important roles in large-scale systems.
 (i.e. satellite systems)
- Interference-limited systems Unwanted interfering signals from nearby cells in which the same frequency is reused, play the most critical role in **cellar and micro cellar systems**.

• Propagation delay

Severe inter-symbol interference is possible if the differential delay between two signals is too great and the received power levels are nearly equal.

 Simulcast transmitting frequency offsets In digital paging applications, frequencies are often offset from each other to mitigate the effects of standing wave interference patterns, which could otherwise cause localized areas of poor coverage. The offset frequency increments for digital messaging systems having symbol rates up to 3,200 symbols per second are 100-450Hz. The maximum offset of the carrier frequency is chosen to never exceed ± 600 Hz. May 1, 2009 36 Wireless Communication Engineering I

Interference in Mobile Communication Systems

Personal Radio

(Simplex: Signal channel, non-simultaneous transmission) Maximum Interference Effect

• MCA

(Dusimplex: Two channels, non-simultaneous transmission) Medium Interference Effect

• Automotive Telephone (Duplex: Two channels, simultaneous transmission) Low Interference Effect Interference Cancel by Array Signal Processing

Spatial Signal Processing

- SINR Criteria
- MSE Criteria



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 $\mathbf{x}(t) = \mathbf{a}_{s} s(t) + \mathbf{a}_{i} i(t) + \mathbf{n}(n)$: received signal model

 $\mathbf{a}_{s} = \mathbf{a}(\theta_{s})$: spatial signature for desired signal s(t) $\mathbf{a}_{i} = \mathbf{a}(\theta_{i})$: spatial signature for undesired signal i(t) $\mathbf{n}(t)$: additive noise • Linear Signal Processing

$$y(t) = \mathbf{w}^{+} \mathbf{x}(t): \text{ output signal}$$

$$\mathbf{w}: \text{ weight vector for linear processing}$$

$$y(t) = y_s(t) + y_i(t) + y_n(t)$$

$$= \mathbf{w}^{+} \mathbf{a}_s s(t) + \mathbf{w}^{+} \mathbf{a}_i i(t) + \mathbf{w}^{+} \mathbf{n}(t)$$

$$SINR = \frac{E[|y_s(t)|^2]}{E[|y_i(t)|^2] + E[|y_n(t)|^2]}$$



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a(
$$\theta$$
): array mode vector with DOA θ
e.g. ULA (Uniform Linear Array)
a(θ) = $(1, Z, Z^2, \cdots)^t$
 $Z = e^{i\frac{2\pi}{\lambda}\Delta\sin\theta}$

 Δ : inter element spacing λ : wave length (= c/f)

• Interference Canceling principle → ZF (Zero Forcing) Optimum Weight Vector

$$\mathbf{w} = c [\mathbf{e}_{s} - \theta \mathbf{e}_{i}]$$
$$\mathbf{w}^{+} \mathbf{e}_{i} = \mathbf{e}_{s}^{+} \cdot \mathbf{e}_{i} - \theta^{*} = \theta^{*} - \theta^{*} = 0$$
$$\therefore \quad \mathbf{w} \perp \mathbf{e}_{i}$$

c:some constant

where

$$\mathbf{e}_{s} = \mathbf{a}_{s} / |\mathbf{a}_{s}|, \mathbf{e}_{i} = \mathbf{a}_{i} / |\mathbf{a}_{i}|$$
$$\theta = \mathbf{a}_{i}^{+} \cdot \mathbf{a}_{s} / |\mathbf{a}_{i}| |\mathbf{a}_{s}| = \mathbf{e}_{i}^{+} \mathbf{e}_{s} : \text{spatial correlation} \left(0 \le |\theta| \le 1\right)$$

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$$y_{s}(t) = \mathbf{w}^{+} \cdot \mathbf{a}_{s} s(t) = (\mathbf{e}_{s}^{+} - \theta^{*} \mathbf{e}_{i}^{+}) \mathbf{a}_{s} s(t)$$

$$= |\mathbf{a}_{s}| (1 - |\theta|^{2}) \mathbf{a}_{s} s(t)$$

$$S = E[|y_{s}(t)|^{2}] = |\mathbf{a}_{s}|^{2} (1 - |\theta|^{2})^{2} E[|s(t)|^{2}]$$

$$y_{i}(t) = \mathbf{w}^{+} \cdot \mathbf{a}_{i} i(t) = 0$$

$$I = E[|y_{i}(t)|^{2}] = 0$$

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$$y_{n}(t) = \mathbf{w}^{+}\mathbf{n}(t)$$

$$= \left(\mathbf{e}_{s}^{+} - \theta^{*}\mathbf{e}_{i}^{+}\right) \cdot \mathbf{n}(t)$$

$$N = E\left[\left|y_{n}(t)\right|^{2}\right] = \left(\mathbf{e}_{s}^{+} - \theta^{*}\mathbf{e}_{i}^{+}\right) E\left[\mathbf{n}(t)\mathbf{n}(t)^{+}\right] \left(\mathbf{e}_{s} - \theta \mathbf{e}_{i}\right)$$

$$= \left(\mathbf{e}_{s}^{+} - \theta^{*}\mathbf{e}_{i}^{+}\right) \sigma_{n}^{2} I\left(\mathbf{e}_{s} - \theta \mathbf{e}_{i}\right)$$

$$= \sigma_{n}^{2} \left(1 - \theta^{*}\theta - \theta^{*}\theta + \theta^{*}\theta\right)$$

$$= \sigma_{n}^{2} \left(1 - \left|\theta\right|^{2}\right)$$

$$\Gamma = S/(I+N) = \frac{P_s |\mathbf{a}_s|^2}{\sigma_n^2} \left[1 - |\theta|^2 \right]$$

$$P_s = E\left[|s(t)|^2 \right]: \text{ average signal power}$$

$$\sigma_n^2 I = E\left[\mathbf{n}(t)\mathbf{n}(t)^+ \right]: \text{ average noise power}$$

Maximizing SINR principle →
 DCMP (Directional Constraint Minimization of Power)

Directional Constraint $\mathbf{w}^+\mathbf{a}_s = \text{constant}$





$$P_i = E\left[\left|i(t)\right|^2\right]$$
: average interference power

When $\mathbf{a}_s \perp \mathbf{a}_i$ (spatially orthogonal)

$\mathbf{w}_{\mathrm{ZF}}, \mathbf{w}_{\mathrm{DCMP}} \rightarrow \mathbf{e}_{s}$ Beam Forming Principle, MRC (Maximum Ratio Combining) $\Gamma \rightarrow \frac{P_{s}|\mathbf{a}_{s}|^{2}}{\sigma_{n}^{2}}$:SNR

- Direction Finding Technique \Rightarrow Estimate of SS, $\mathbf{a}(\theta)$
- MUSIC (Multiple Signal Classification)
- ESPRIT
 - SUB-SPACE METHOD
 - A PRIORI KNOWLEDGE OF SIGNAL IS NOT REQUIRED
- \rightarrow Blind Estimation



Super resolution techniques

- Model-based parameter estimation
- Fine resolution than Sampling Theorem
- MUSIC, ESPRIT : Powerful DOA techniques especially in radar application.

RF FRONT-END FOR SPATIAL PROCESSING

FREQUENCY CONVERSION FROM RF TO IF



ARRAY PROCESSING by Gilbert Cell and Transformer







UNDESIRED





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MEASURED RESULTS BEFORE AND AFTER SIGNAL PROCESSING for Interference Canceling

