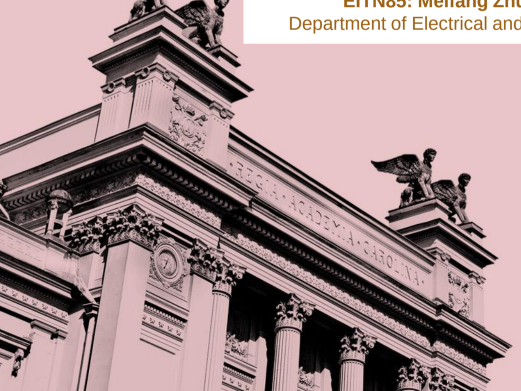


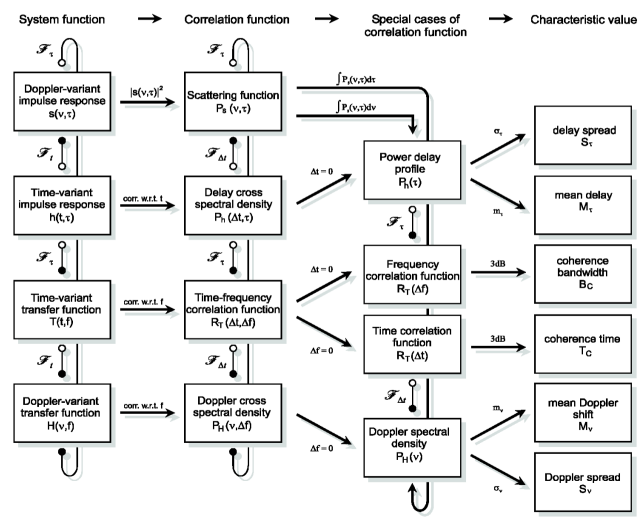
Wireless Communications Channels Lecture 6: Channel Models

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Recap





Lecture contents

- Different modelling methods
- Okumura-Hata path loss model
- COST 231 model
- Indoor models
- Wideband models
- COST 207 (GSM/2G model)
- ITU-R model for 3G
- Directional channel models
- Multiple antenna (MIMO) models
- Ray tracing & Ray launching



Channel Modeling Methods

- **☐** Stored channel impulse responses
 - ☐ Channel sounder based; thus realistic
 - ☐ Different from system-level field trials
 - Reproducible and thus reliable
 - ☐ Difficult to cover all scenarios



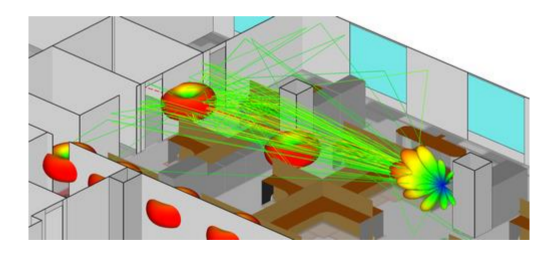




Channel Modeling Methods

□ Deterministic channel models

- Based on Maxwell's equations
- ☐ Site specific and computationally demanding

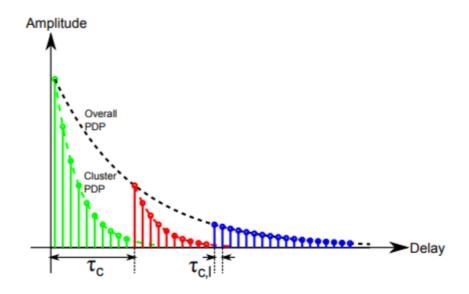




Channel Modeling Methods

□Stochastic channel models

- Describes distribution of the field strength over an area
- Mainly used for design and system comparisons





Narrowband models Review of properties

- Narrowband models contain "only one" attenuation, which is modeled as a propagation loss, plus large- and small-scale fading.
- Path loss: Often proportional to $1/d^n$, where n is the propagation exponent (n may be different at different distances).
- Large-scale fading: Log-normal distribution (normal distr. in dB scale)
- Small-scale fading: Rayleigh, Rice, Nakagami distributions ... (of amplitudes and not in dB-scale)



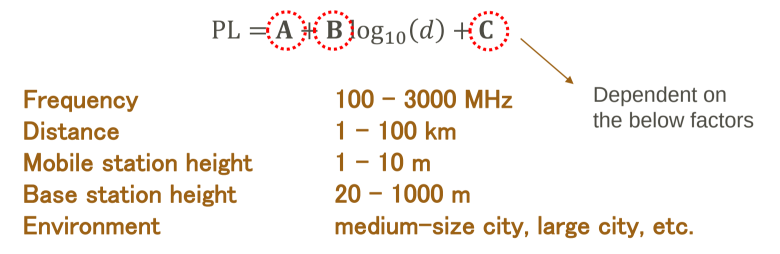
Standard Channel Models



Standard models for path loss Okumura's measurements

Extensive measurement campaign in Japan in the 1960's.

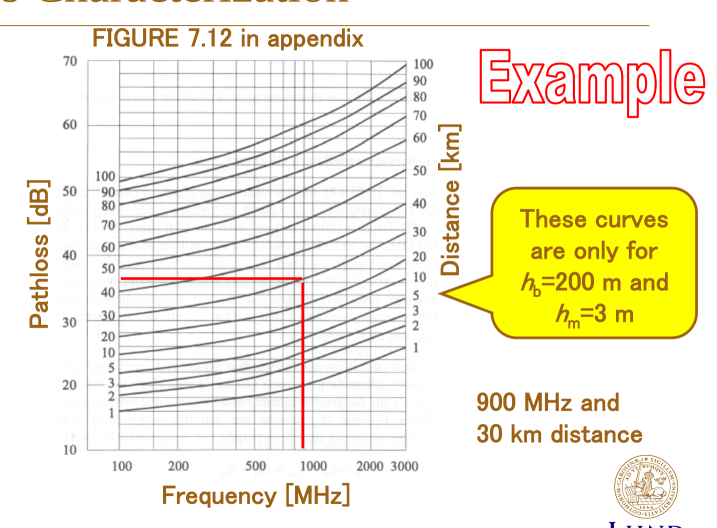
Parameters varied during measurements:



Results from these measurements are displayed in figures 7.12 – 7.14 in the appendix.



Okumura's Measurements Pathloss Characterization



The Okumura-Hata model Background

In 1980 Hata published a parameterized model, based on Okumura's measurements.

The parameterized model has a smaller range of validity than the measurements by Okumura:

Frequency	<u> 150 - 1500</u> MHz
Distance	1 – 20 km
Mobile station height	1 – 10 m
Base station height	30 – 200 m



The Okumura-Hata model How to calculate prop. loss

$$L_{O-H} = A + B \log(d_{|km}) + C$$

$$A = 69.55 + 26.16 \log(f_{0|MHz}) - 13.82 \log(h_b) - a(h_m)$$

 $h_{\rm b}$ and $h_{\rm m}$ in meter

$$B = 44.9 - 6.55 \log(h_b)$$

$$a(h_m) =$$

$$C =$$

Metropolitan areas

Small/mediumsize cities

Suburban environments Rural areas

8.29
$$(\log(1.54h_m))^2 - 1.1$$
 for $f_0 \le 200 \text{ MHz}$
3.2 $(\log(11.75h_m))^2 - 4.97$ for $f_0 \ge 400 \text{ MHz}$

$$(1.1\log(f_{0|MHz})-0.7)h_m - (1.56\log(f_{0|MHz})-0.8)$$

MHz 0

$$-2\left[\log\left(f_{0|MHz}/28\right)\right]^2 - 5.4$$

0

$$-4.78 \left[\log\left(f_{0|MHz}\right)\right]^{2} + 18.33 \log\left(f_{0|MHz}\right) - 40.94$$

The COST 231-Walfish-Ikegami model

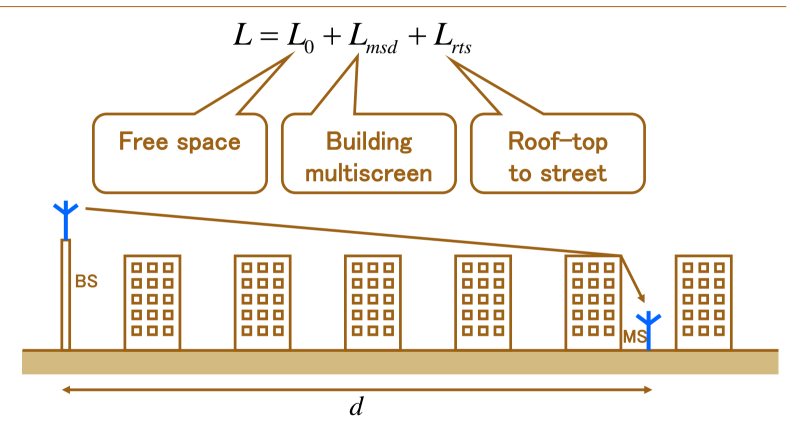
The Okumura-Hata model is not suitable for micro cells or small macro cells, due to its restrictions on distance (d > 1 km).

The COST 231-Walfish-Ikegami model covers much smaller distances, is better suited for calculations on small cells and covers the 1800 MHz band as well.

Frequency	<u>800 – 2000 M</u> Hz
Distance	0.02 - 5 km
Mobile station height	1 – 3 m
Base station height	4 - 50 m



The COST 231-Walfish-Ikegami model How to calculate prop. loss





Motley-Keenan indoor model

For indoor environments, the attenuation is heavily affected by the building structure, walls and floors play an important rule

$$PL = PL_0 + 10n\log(d/d_0) + F_{\text{wall}} + F_{\text{floor}}$$
 distance dependent path loss sum of attenuations from walls, 1–20 dB/wall sum of attenuation)

site specific, since it is valid for a particular case



Wideband models

Tapped delay line model often used

$$h(t,\tau) = \sum_{i=1}^{N} \alpha_{i}(t) \exp(j\theta_{i}(t)) \delta(\tau - \tau_{i})$$

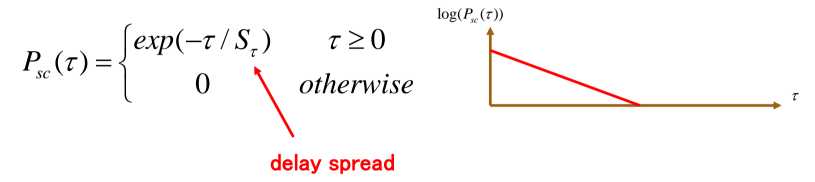
Often Rayleigh-distributed taps, but might include LOS and different distributions of the tap values

Mean tap power determined by the power delay profile



Power delay profile

Often described by a single exponential decay



though often there is more than one "cluster"

$$P(\tau) = \begin{cases} \sum_{k} \frac{P_{k}^{c}}{S_{\tau,k}^{c}} P_{sc}(\tau - \tau_{0,k}^{c}) & \tau \ge 0 \\ 0 & otherwise \end{cases}$$

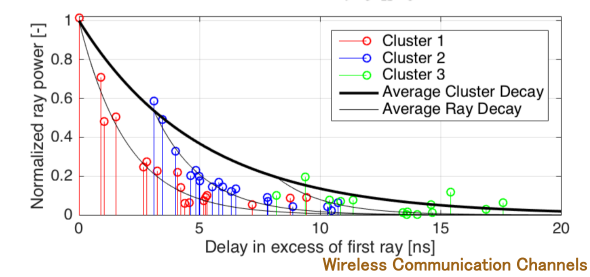
Arrival time

If the bandwidth is high, the time resolution is large so we might resolve the different multipath components

Need to model arrival time

The Saleh-Valenzuela model:

enzuela model: (Poisson)
$$h(\tau) = \sum_{l=0}^{L} \sum_{k=0}^{K} \alpha_{k,l}(\tau) \delta(\tau - T_l - \tau_{k,l})$$



Double-exponential ray power:

cluster arrival time



ray arrival time

(Poisson)

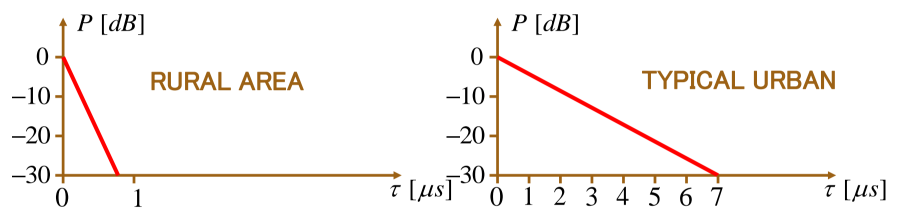
The COST 207 model specifies:

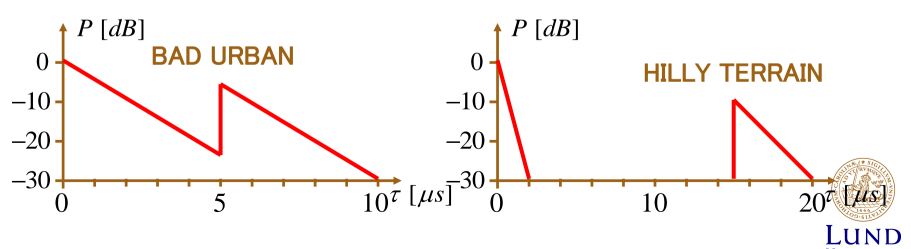
- FOUR power-delay profiles for different environments.
- FOUR Doppler spectra used for different delays.

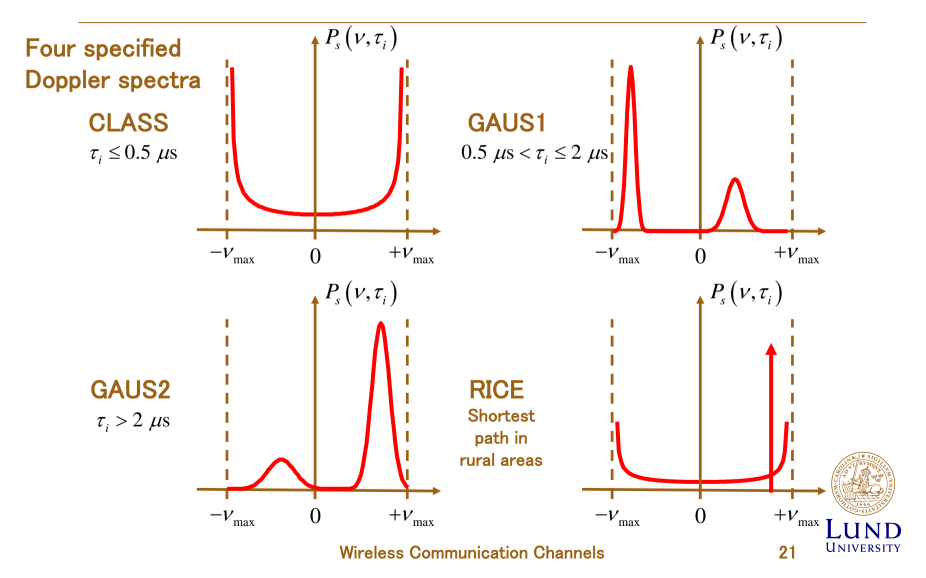
It does NOT specify propagation losses for the different environments!

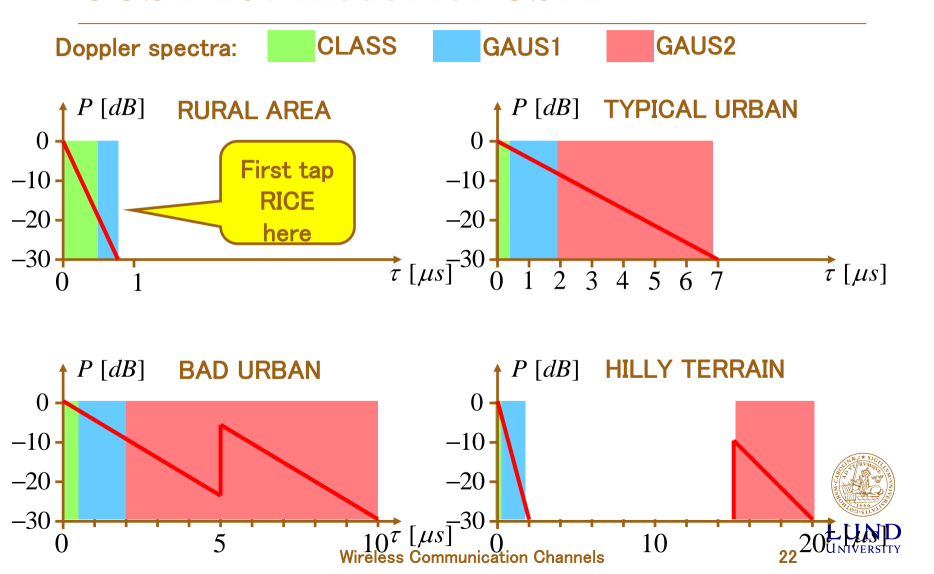


Four specified power-delay profiles

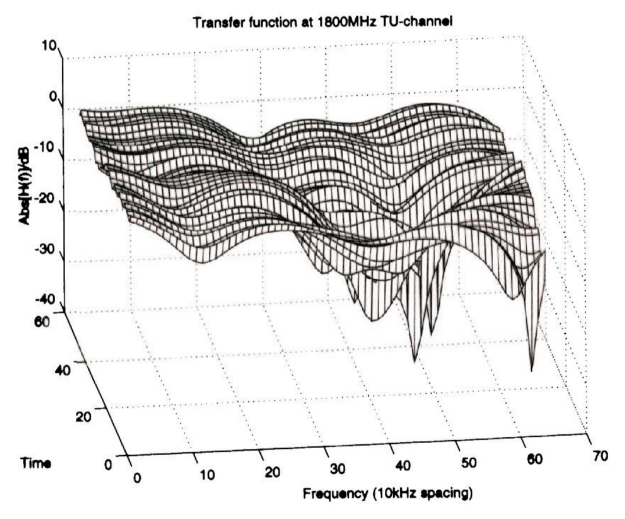








Transfer function, Typical urban





Wideband models ITU-R model for 3G

The ITU-R model specifies:

- SIX different tapped delay-line channels for three different scenarios (indoor, pedestrian, vehicular).
- TWO channels per scenario (one short and one long delay spread).
- TWO different Doppler spectra (uniform & classical), depending on scenario.
- THREE different models for propagation loss (one for each scenario).

The standard deviation of the log-normal shadow fading is specified for each scenario.

The autocorrelation of the lognormal shadow fading is specified for the vehicular scenario.



Wideband models ITU-R model for 3G

ns

Tap No.	delay/ns	power/dB	$delay/\mu s$	power/dB
INDOOR	CHANNEL A (50%)		CHANNEL B (45%)	
1	0	0	0	0
2	50	-3	100	-3.6
3	110	-10	200	-7.2
4	170	-18	300	-10.8
5	290	-26	500	-18.0
6	310	-32	700	-25.2
PEDESTRIAN	CHANNEL A (40%)		CHANNEL B (55%)	
1	0	0	0	0
2	110	-9.7	200	-0.9
3	190	-19.2	800	-4.9
4	410	-22.8	1200	-8.0
5			2300	-7.8
6			3700	-23.9
VEHICULAR	CHANNEL A (40%)		CHANNEL B (55%)	
1	0	0	0	-2.5
2	310	-1	300	0
3	710	-9	8900	-12.8
4	1090	-10	12900	-10.0
5	1730	-15	17100	-25.2
6	2510	-20	20000	-16.0



Directional channel models

The spatial domain can be used to increase the spectral efficiency of the system

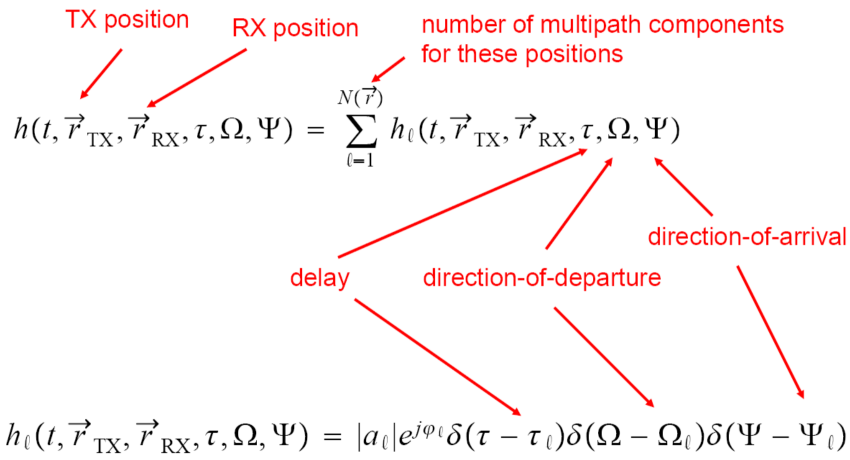
- Smart antennas
- MIMO systems

Need to know directional properties

- How many significant reflection points?
- Which directions?
- Model incoming angle (direction of arrival) and outgoing angle (direction of departure) to scatterers

Model independent of specific antenna pattern

Double directional impulse response



Double directional impulse response with slightly different notation:

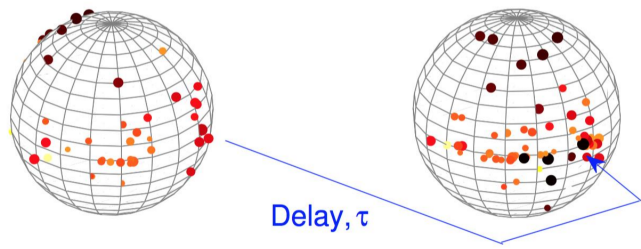
$$h_{p}(\tau, \phi^{\text{Rx}}, \theta^{\text{Rx}}, \phi^{\text{Tx}}, \theta^{\text{Tx}}) = \sum_{n=1}^{N} \alpha_{n} \delta (\tau - \tau_{n})$$

$$\times \delta (\phi^{\text{Rx}} - \phi_{n}^{\text{Rx}}) \delta (\theta^{\text{Rx}} - \theta_{n}^{\text{Rx}}) \delta (\phi^{\text{Tx}} - \phi_{n}^{\text{Tx}}) \delta (\theta^{\text{Tx}} - \theta_{n}^{\text{Tx}})$$

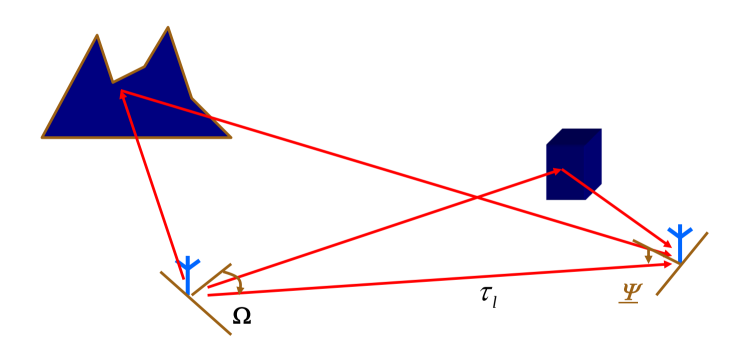
Time and location is omitted here!

Departure

Arrival



Physical interpretation

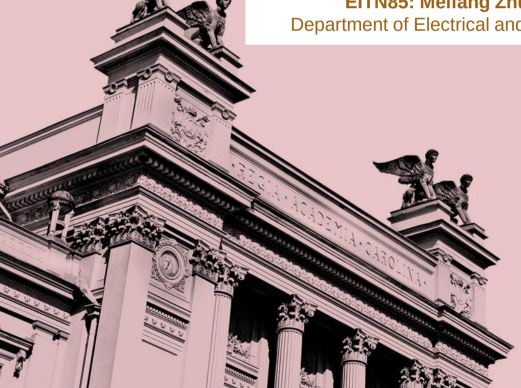






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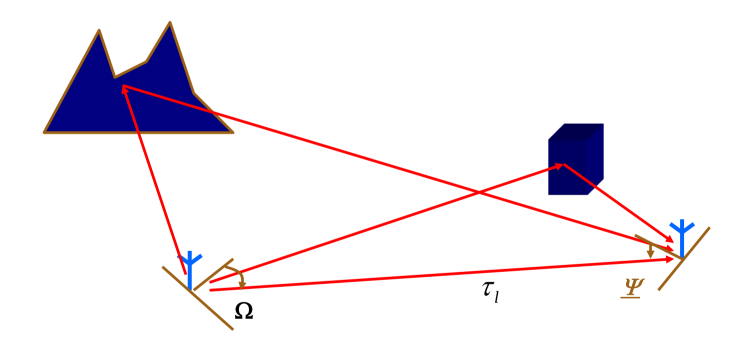


Recap: Physical interpretation

By given a channel transfer function of a radio channel, which procedure you gonna take to determine its coherence bandwidth with correlation coefficient defined as 0.5?



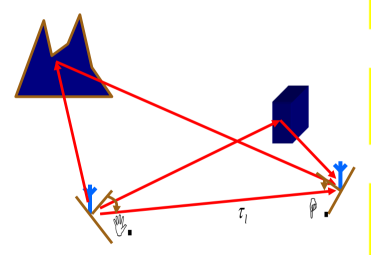
Recap: Physical interpretation





Recap: Angular spread

$$E\{s^*(\Omega, \Psi, \tau, \nu)s(\Omega', \Psi', \tau', \nu')\} = P_s(\Omega, \Psi, \tau, \nu)\delta(\Omega - \Omega')\delta(\Psi - \Psi')\delta(\tau - \tau')\delta(\nu - \nu')$$



double directional delay power spectrum $DDDPS(\Omega, \Psi, \tau) = \int P_s(\Psi, \Omega, \tau, \nu) d\nu$

angular delay power spectrum $ADPS(\Omega, \tau) = \int DDDPS(\Psi, \Omega, \tau) G_{MS}(\Psi) d\Psi$

angular power spectrum
$$APS(\Omega) = \int ADPS(\Omega, \tau) d\tau$$

power
$$P = \int APS(\Omega)d\Omega$$

