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Cellular Network Non-Line-of-Sight Reflector Localisation Based on Synthetic Aperture Radar Methods

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Abstract—The dependence of radio signal propagation on the environment is well known, and both statistical and deterministic methods have been presented in the literature. Such methods are either based on randomised or actual reflectors of radio signals. In this work, we instead aim at estimating the location of the reflectors based on geo-localised radio channel impulse response measurements using methods from synthetic aperture radar (SAR). Radio channel measurements from 3GPP E-UTRAN have been used to verify the usefulness of the proposed approach. The obtained images show that the estimated reflectors are well-correlated with the aerial map of the environment. Also, trajectory segment contributions to different reflectors have been estimated with promising results.

Index Terms—Synthetic Aperture Radar, Radar Imaging, Frequency Division Multiplexing

I. INTRODUCTION

Radio signal propagation significantly depends on the environment through which the signal propagates. Free space propagation is different from line-of-sight (LOS) propagation close to the ground, which in turn is different from non-line-of-sight (NLOS) propagation where obstacles and reflectors have a significant impact on the propagation properties. Modeling radio signal propagation properties based on environment characteristics is therefore important to properly plan and analyse terrestrial wireless communication systems.

Numerous activities are focusing on propagation channel modeling featuring NLOS propagation, and the efforts can be separated into statistical models and ray-tracing models. The former can be motivated by theoretical modeling, or designed as parametric models that can be tuned and validated based on empirical data. The surveys [1], [2] cover statistical models well. One key statistical model example is the 3GPP Spatial Channel Model (SCM) [3], which has been empirically validated [4]. In brief, the model describes random scatterers that reflect incident radio waves toward the radio receiver. Ray-tracing models [1], [5] on the other hand, aim at modeling the properties of the physical multi-path propagation channel, including knowledge about the location of scatterers and reflectors. Such information can be derived from 3-D building databases but will still be associated with some uncertainty.

In order to model the NLOS propagation in a specific area, one either needs to tune the parameters of the statistical model so that it generates reflectors representative for the area, or to analyse building data to determine the reflectors and occlusions deterministically. In this paper, we take an intermediate approach by using geo-localised impulse response measurements to estimate the reflector locations. Furthermore, the ambition is also to estimate where in an area a particular reflector is active. Since the number of reflectors is unknown, a non-parametric method must be applied to get an initial map of the reflector locations that can be refined with some parametric method afterwards. One non-parametric method to get an initial estimate of the map is based on a multistatic Synthetic Aperture Radar (SAR)-like technique, [6], [7], [8].

The paper is organised as follows; Section II describes SAR in general terms, and Section III describes the considered application based on measurements of 3GPP Long Term Evolution. In Section IV, the radio channel measurement campaign is described, while Section V adopts the SAR methods to enable reflector estimation and provides some results. Finally, Section VI concludes the paper.

II. SAR AND MULTISTATIC SAR

SAR imaging is based on a platform moving along a scene that is to be imaged. During the movement, the platform transmits radar pulses which hit the scene and return to the platform with a certain time delay proportional to the range to the scene. This returned signal is match filtered and then sampled. Each reflector in the scene will contribute a scattered power and will then be placed in an appropriate range bin. The range $R$ is determined as a product between signal propagation speed (usually speed of light, $c_0$) and delay time. In this way a single scene transfer function is obtained, denoted $g(R)$. Now this process can be repeated during the platform movement at different time instances $t$, yielding a transfer function $g_t(R)$ which can be stored in a two-dimensional array. Basically, this raw data, $g_t(R)$, is an example of a real aperture radar or RAR. The resolution in such a radar system is proportional to the radar beamwidth and is usually quite poor. One important thing to notice is that the beamwidth is inversely proportional to the antenna size, i.e. the larger antenna the smaller the beamwidth we can obtain.

The idea behind SAR is to artificially synthesise a large antenna by moving the platform, [6], [9]. One way that this can be done is by a global back-projection method, [10], [11], [12], that can be described in the following way; given the raw (possibly complex valued) data $g_t(R)$, we can back-project each radar echo on the image yielding the subimage $I_t$ and each reflector will create a circle in each subimage. A total image $I$ can then be created by summing up all the subimages along the synthetic aperture

$$I = \sum_{t=1}^{N} I_t$$

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Another way of creating the image is to integrate the raw data as

$$I_{mn} = \sum_{t=1}^{N} g(t(R_{0}^{mn} + R_{t}^{mn})) \quad (3a)$$

$$R_{0}^{mn} = \|p_{BS} - s^{mn}\|_2 \quad (3b)$$

$$R_{t}^{mn} = \|p_{t} - s^{mn}\|_2 \quad (3c)$$

In this case each reflector will describe an ellipse in the image with focal points located in $p_{BS}$ and $p_{t}$. It shall be noted that the integration above can be done with the complex valued raw data (coherent) or with the magnitude of the complex valued data (incoherent).

### III. OFDM Signal and SAR Modeling

In this section, the considered OFDMA signals are modeled, and associations to the SAR theory are established.

Even though the methods described next apply to a general radio network, the modeling will adopt 3GPP LTE [13] nomenclature and describe broadcasted signals from base stations based on Orthogonal Frequency Division Multiplexing (OFDM). The transmitted signal consists of coded symbols which can be described as

$$d_{t} = \sum_{k=0}^{N-1} S_{k} e^{j2\pi ft_{k}}, \quad 0 \leq t < T \quad (4)$$

where $S_{k}$ are the transmitted symbols, $N$ is the number of symbols and $T$ is the OFDM symbol time and the bandwidth needed is $B = N/T$. This baseband signal is then transformed to a passband signal centered at carrier frequency $f_{c}$

$$z_{t} = \Re\{e^{2\pi f_{c}t_{k}d_{t}}\}, \quad 0 \leq t < T \quad (5)$$

where $\Re\{\cdot\}$ denotes the real part of a complex number. The received signal $y_{t}$ should ideally be a scaled (by $A_{0}$) and time delayed (by $\tau_{0}$) version of the transmitted signal (i.e. the LOS signal)

$$y_{t} = A_{0}z_{t-\tau_{0}} + e_{t} \quad (6)$$

where $e_{t}$ denotes some channel noise. However, because of the urban environment and presence of multipath signals, the actual received signal can be written as

$$y_{t} = \sum_{p=0}^{P} A_{p}z_{t-\tau_{p}} + e_{t} \quad (7)$$

where the number of multipath reflectors is $P$. In general, the amplitudes $A_{p}$ will be proportional to $(R_{0}^{p})^{-\alpha} = (c_{0}\tau_{p})^{-\alpha}$, where $\alpha$ is the path loss exponent. However, many amplitudes, including the LOS amplitude, can also be zero, for example if there is an occlusion present. In this paper, we assume that NLOS propagation is due to horizontal reflections. However, it is also possible that it can be due to vertical signal paths, for example via diffraction which means that the signal bends down behind a building, but this is not considered here.

The received signal is usually collected in the frequency domain since the matched filtering can be implemented with
multiplications instead of convolutions, and the time domain signal is simply obtained as an inverse discrete Fourier transform (IDFT) of the frequency signal, \( y_t = \mathcal{F}^{-1}\{ Y_f \} \). The received signal or impulse response \( y_t \) can be seen as the scene transfer function for one time instant during the data acquisition, \( i.e. \, y_t = g_t(R) \) according to the SAR notation.

IV. RADIO CHANNEL MEASUREMENTS

Radio channel data has been gathered during initial E-UTRAN trials in Kista Stockholm. More complete details can be obtained from [14]. The base station configuration was according to Figure 3. At all sites the antennas were mounted a few meters above the average rooftop level which is about 25m. Three base stations are used which are equipped with commercially available antennas having transmit power of about 35 dBm at the antenna ports. The four receiving antennas were mounted on the rooftop of a van and synchronisation of the transmitting and receiving signal is obtained by rubidium clocks from Stanford Research Systems with Allan standard deviation less than \( 10^{-12} \) s, which corresponds to an error in propagation of less than 1 m during an 8 min period.

In the actual experiment, the symbols are transmitted over the whole bandwidth \( B \approx 20 \text{ MHz} \) on the carrier frequency \( f_c = 2.66 \text{ GHz} \). The frequency response of the channel is sampled every \( \Delta t = 51 \text{ ns} \) with the frequency resolution of \( \Delta f = 45 \text{ kHz} \) and saved in a memory with \( L = 432 \) samples. This gives the effective range resolution of \( c_0/(\Delta t \cdot \Delta f) \approx 15 \text{ m} \). The frequency response is transformed to the spatial domain with the IDFT for each time instant. On top of measuring the base station signals, the Global Positioning System (GPS) based position of the receiver is saved for each time instant. The GPS position data are also synchronised to the signal receiving times with the high accuracy clock. Note also that the error in GPS position is normally less than the range resolution which makes the evaluation of the method feasible.

An example of the impulse response data collected from one base station (BS3) and averaged over all 4 receiving antennas is depicted in Figure 4. Also the LOS range to the base station is plotted with the solid black line. It can be seen in this figure that during certain times obvious occlusions happen (\( i.e. \), no LOS propagation path is present), for example in the time interval between ca. 0 to 170 s. This time interval corresponds to the parts of the trajectory located at the farthest end from base station 3 between coordinates ca. (350, 0) and (150, 280) in Figure 3, where high buildings are a probable cause for the occlusions. The non-continuous line segments mark the parts of the impulse response with the most evident non-line of sight propagation. The line segments are further discussed in Section V.

V. RESULTS

The resulting image of the estimated reflectors can be seen in Figure 5. The estimated image, in grayscale, of the reflectors for all three base stations is overlaid on the image of the Kista area in Stockholm. This image can be interpreted as a likelihood function for the presence of the reflectors. To enhance the visibility, the level curves are also drawn. The trajectory used for the estimation is plotted as a thick black line, and three base stations, denoted BS1, BS2 and BS3, are shown as black triangles. The estimated reflectors seem to be well correlated with the aerial map of the environment, although their resolution is somewhat low. This is a consequence of the SAR processing where many time points (full aperture) are needed in order to obtain the full image resolution, see Section II. In many cases here, the reflectors were visible only for short periods of time causing the low resolution in the image. Another unmodelled aspect is NLOS effects due to vertical signal diffraction, which also may contribute to the reduced resolution.

The reflections can be further analysed by identifying parts of the trajectory where the identified reflector has been active.
V. Conclusions and Future Work

In this paper we devise a method for estimating a map of NLOS reflectors for a mobile radio network based on multistatic SAR imaging. We apply the back-projection principle for the image creation which is a well known method from computerised tomography and also conventional SAR imaging. The obtained images give promising results where the reflectors are well-correlated with the large buildings detectable in the aerial map of the environment. Also, the possibility to extract which part of the trajectory contributed to different reflectors and from which base station is added. In this way a map where dominating reflectors are present can be built up.

The applicability of the estimated reflectors is still unexploited. One possible application area is to consider the estimated reflectors and occlusions in position estimation.\[15]\.

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