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Radio environment maps: The survey of construction methods

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Abstract

Radio environment maps (REMs) and geolocation database represent an important source of information for the operation of cognitive radio networks, replacing or complementing spectrum sensing information. This paper provides a survey of methods for constructing the radio frequency layer of radio environment map (RF-REM) using distributed measurements of the signal levels at a given frequency in space and time. The signal level measurements can be obtained from fixed or mobile devices capable of sensing radio environment and sending this information to the REM. The signal measurements are complemented with information already stored in different REM content layers. The combined information is applied for estimation of the RF-REM layer. The RF-REM construction methods are compared, and their advantages and disadvantages with respect to the spatial distribution of signal measurements and computational complexity is given. This survey also indicates possible directions of further research in indirect RF-REM construction methods. It emphasizes that accurate RF-REM construction methods should in the best case support operation with random and clustered signal measurements, their operation should not be affected by measurements outliers, and it must estimate signal levels comparably on all RF-REM locations with moderate computational effort.

Keywords: Cognitive radio, REM, RF-REM, construction methods

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1. Introduction

The run-time awareness of the operating environment conditions is becoming increasingly important complementary information for smart and efficient usage of resources in different types of dynamic systems. The awareness about the radio environment in a wireless system is not an exception given that the radio spectrum is a limited natural resource which has to be used as efficiently as possible. Current spectrum allocation where chunks of spectrum are exclusively licensed to traditional users of radio communications, e.g., military, radio and TV broadcasters and mobile operators, leads to inefficient use of this natural resource. The measurement campaigns also revealed that some licenced frequency bands are often underutilized in space and time [1], while the unlicensed bands and frequency bands licensed to mobile operators are saturated. In order to overcome this imbalance, the concept of dynamic spectrum sharing (DSS) has been introduced for the use in cognitive radio (CR). This exploits the awareness of radio environment to dynamically allocate unused but allocated chunk of spectrum to the user with no prime rights, i.e. a secondary user. However, the protection of a primary user is introduced in this concept. It is forcing the secondary user to free the spectrum and find the new unused part of it, when the primary user starts using the spectrum.

The basic approach to obtain the awareness of the local radio environment is spectrum sensing. This, with the current state of technology, cannot satisfy the sensitivity levels required by FCC [2] and ECC [3] within reasonable costs, to be included in each terminal. An alternative approach is the use of geolocation database on available radio resources. Geolocation database is proposed for the introduction of unlicensed (secondary) devices in the recently vacant parts of the VHF and UHF TV frequency bands, so called TV White Spaces (TVWS). This database stores locations and various parameters of primary and secondary spectrum users, such as their antenna heights, transmit powers, technology, operation channel(s), etc. Based on this information it constructs a real time view of the spectrum occupancy at the TV bands at each location of interest. CRs can thus consult geolocation database before accessing the spectrum and retrieve the information on available channels, including the time constraints and the maximum allowed transmission powers [1]. However, geolocation database shows some limitation in highly dynamic radio environments. In such case, CRs can consult an enhanced concept which combines the spectrum sensing with the geolocation and database approach, known as radio environment map (REM) [4]. Its most important content is the interference information, which can be estimated from maps representing the coverage of an area with the radio signal, named radio frequency (RF) REM layers or RF-REMs. The estimation of RF-REM for transmitters, which parameters are known and are not varying in time, is straightforward. It can be based on the approaches for radio network planning including empirical, semi-empirical and deterministic channel models and their calibration applying field measurement results. On the other hand, when the transmitter parameters are unknown, the construction of the RF-REM layer is performed with the methods relying on distributed sensing of the radio environment. It can apply interpolation of the signal measurements, utilize transmitter location and propagation modelling, or combine both approaches. While the interpolation based methods are most often considered in practice, the results from [1] show that methods utilizing transmitter location and propagation modelling can construct more accurate RF-REMs. However, there are many different RF-REM construction methods with their own advantages, disadvantages and computational-time complexity, which should be carefully analysed before selecting the most suitable for a given application.

In this paper we are surveying the contemporary methods for estimating the RF-REM layer, which are following different construction approaches and considering the measurements distributed in space and time. The rest of this article is organized as follows. We introduce REM and its content incorporating the RF-REM layers in Section 2. The RF-REM construction methods are briefly surveyed in Section 3, while their advantages, disadvantages and further research possibilities are discussed in Section 4. Finally, Section 5 concludes the paper.

2. Radio environment map

REM has been envisioned to include comprehensive multi-domain information for CR [5] to allow sharing of geographically unused spectrum primarily allocated to the television broadcast services [6]. In the current state of the art, REM can be a centralized or distributed integrated information structure [7], which involves various types of information, algorithms and methods developed to support the decision making by a cognitive engine [8]. Besides being used for processing and reasoning, it is also a data storage [9] with modular and extendible structure for collecting and managing comprehensive multi-domain information [10, 11] from heterogeneous sources. Furthermore, it is considered as an extension to the available resource map (ARM) [12] as a knowledge base for storing dynamic information related to the radio environment of the wireless systems [13] and a network entity capable of reconfiguring measurement capable devices (MCDs) [4]. As such, REM supports various CR applications dealing with (i) hierarchical spectrum access in licenced bands, (ii) spectrum sharing in unlicensed bands, (iii) intra operator radio resource management, and (iv) dedicated spectrum monitoring [14]. For example, in (i), REM can enable CRs' coordinated or non-coordinated spectrum access, operation of spectrum leaser, broker or seller, out of band cognitive femto cells operation, IEEE 802.11af standard networks, interference mitigation, smart metering, long term evolution (LTE) network operation in TV white spaces, etc. In (ii), REM can enable hierarchical or non-hierarchical spectrum access of coordinated, non-coordinated or ad-hoc CRs. Moreover, it can be used for minimizing signalling, interference management (IM), optimization of radio resources allocation, dealing with jammer issues, etc. In (iii) it can be used for radio resource management, dynamic spectrum allocation, networks planning, maintenance and optimization of radio resources. In LTE networks it can be used to identify bad-signal areas and automatic neighbour relation (ANR), minimize drive tests, support power management and depict coverage with radio signals. Additionally, REM can support soft frequency reuse (SFR), handovers optimization, coexistence of various CR technologies, spectrum refarming, automatic femto cells configuration, etc. With (iv), REM can support various military applications, intelligent transport systems, self-organizing networks, distributed computing optimization, etc.

To support such wide range of applications REM stores data in REM-SA. The data in REM-SA is classified into static, volatile and derived [1], or in simplified terms we can talk about (i) long term information and (ii) short term information. The long term information is changing slowly, but it may be also static or quasi static. It is related to TV broadcast and receiver stations, mobile operator base stations (BSs) and similar static transmitters with predominantly fixed operating parameters. On the contrary, the period of updating short term information, such as information about wireless microphones and other portable transmitters, should be much shorter and can be obtained directly via observing the radio environment in the area of interest. If the REM contains only static information, it is classified as static REM

(SREM), while both, slow and fast changing information is included in dynamic REM (DREM) [4]. Furthermore, REM can be classified as local (L-REM) or global (G-REM) [12, 14] with respect to CR network architecture and amount of the stored details. Mostly referring to the work done on REM within the European FP7 project FARAMIR [4], REM is generally depicted to consist of the REM data storage and acquisition unit (REM-SA), the REM manager, MCDs and a set of connection interfaces and a graphical user interface (GUI). REM-SA interchanges instructions with MCDs and collects their scheduled, requested or contributed (in participatory manner) measurement reports, and stores both, raw data and results of various REM layers' construction or modelling processes. The REM manager is the intelligent part of REM where all the processing and exchange of requests with other REM entities is performed. MCDs can be diverse spectrum sensing sources, ranging from high-fidelity spectrum analysers to dedicated low-cost embedded solutions [9], such as mobile terminals, smart phones, tablet computers, and various sensor nodes. The connection interfaces and GUI are in charge of interaction with the REM. This general REM structure is depicted in **Fig. 1**.



Fig. 1. The REM structure [4].

The REM content in REM-SA is used to depict past, current, as well as expected conditions in the area of interest and can be classified into three main categories or layers related to: (i) radio elements, (ii) radio scene, and (iii) radio environment [4]. The content of REM layers is more detailed in **Fig. 2**. The layer of radio elements consists of several sub-layers describing the type of devices, their communication and sensing capabilities, etc. The sub-layers of radio scene layer depict radio element communication patterns, their communication priorities, etc. Finally, the sub-layers of radio environment layer include information which characterizes environment and radio conditions in a particular operating environment. This includes various types of data such as terrain elevation, clutter and other environment characteristics, signal level measurements obtained by MCDs, communication channel conditions, propagation modelling parameters, etc.

Each individual RF-REM layer is a sub-layer of the radio environment layer and in a most basic form presents coverage of an area with the radio signal at a specified frequency. In literature it is also referred to as RF environment map (RFEM), radio electric exposure level map (REELM), power spectral density map (PSD), and most often simplified as radio environment map (REM), although the latter is broadly used for the entire REM. Consequently, RF-REM construction surveyed in this paper is in the literature found under different terms, most often as the REM construction.



Fig. 2. The main content categories of the REM storage divided into layers and sub-layers.

3. **RF-REM construction**

The construction of an additional REM content is a process of obtaining the relevant information from REM-SA, its processing, and preparing new derived information to be stored back in REM-SA. The RF-REM construction process, which serves as a basic example of the REM construction, is schematically depicted in Fig. 3. It primarily exploits MCD signal measurements and deals with estimating the signal levels at geographical locations i.e. RF-REM elements where signal measurements are not available. Additionally, it can rely on other relevant information such as properties of the transmitters and the operating environment. The quality of constructed RF-REM depends on its resolution, the characteristics of the construction method and quality of its input data. The input data mostly depends on its own source, while the RF-REM construction methods are classified into three basic categories. There are (i) direct methods applying interpolation, (ii) indirect methods utilizing transmitter location and propagation modelling, and (iii) hybrid methods which combine both approaches. Prior the RF-REM construction, the available signal measurements obtained as received signal strength (RSS), received signal code power (RSCP), reference signal received power (RSRP) or other specific signal strength values are filtered and pre-processed. If multiple measurements exist for a particular RF-REM location, the median or mean value of measurements is estimated. Since the average value can be significantly influenced by the outlined measurements, making it not very representative of the signal value at the location, the median gives better representation of central signal tendency than the mean value.



Fig. 3. The RF-REM construction based on direct, indirect and hybrid construction methods.

3.1. Direct construction methods

The direct RF-REM construction is based on the interpolation approach which is used to estimate the signal levels at locations of interest as schematically depicted in Fig. 4. The

RF-REM is most often constructed by interpolating available signal measurements using local neighbourhood, geostatistical and variational interpolation methods [15]. The most widely applied interpolation methods for RF-REM construction found in the literature are: inverse distance weighted (IDW) [16], nearest neighbours (NN), splines [17], natural neighbours (NNI) [15], and modification and derivation of mentioned methods, such as Modified Shepard's (MSM) method [18], Gradient plus Inverse Distance Squared method (GIDS) [4], and Kriging [19]. Among these, Kriging is the most commonly used, since it is a geostatistical best linear unbiased estimator that yields a zero mean residual error and minimizes the error variance.



Fig. 4. Direct RF-REM construction.

3.1.1. Inverse distance weighted interpolation method (IDW)

The IDW interpolation considered for RF-REM construction in [15, 17, 20-23] is also referred to as a Shepard's method. It assumes that signal spatial samples which are close to each another, are more alike than those which are farther apart. To calculate the interpolated signal value P_{rx} at the individual RF-REM location (x, y) it uses a weighted average of the P_i , i = 1, ..., N measured signal values at locations (x_i, y_i) in the surrounding of the location (x, y). Each measurement P_i is weighted with the weight w_i calculated as the inverse of the distance d_i between the locations (x, y) and (x_i, y_i) and raised to the power p, which can be any real number. The value p controls the decrease rates of weight with a distance. If p is equal to 0, the weights' values are one and no decrease with distance is used. When p is equal to 1, the interpolation is called inverse distance weighted, while p equal to 2 yields the inverse distance squared weighted (IDW2) interpolation.

3.1.2. Nearest neighbour method (NN)

The NN interpolation considered in [20, 23-26] is also referred to as proximal interpolation and point sampling. This is one of the computationally most efficient, but also the least accurate interpolation method for constructing RF-REM. The interpolated signal value P_{rx} at the individual RF-REM location (x, y) always adopts the value of the closest signal measurement P_i at location (x_i, y_i) , i = 1, ..., N. A straightforward option to find which signal value is to be adopted at which RF-REM location is to calculate Euclidean distances between the interpolating location and locations of the measurements, and select the measurement with the minimum Euclidean distance. One of alternatives is to use methods for constructing Voronoi diagrams [27], also known as Dirichlet tessellations, which define the regions in which all locations adopt the same signal level P_i as can be seen in Fig. 5.



Fig. 5. An example of Voronoi diagrams created from spatially distributed signal measurements for the nearest neighbour interpolation.

3.1.3. Spline method

The Spline method considered in [15, 17, 20, 28] is also known as Radial Basis Function (RBF) and "rubber sheeting". It estimates the signal value P_{rx} at the individual RF-REM location (x, y) by using piecewise defined polynomials called splines, whose coefficients are calculated so as to guarantee a global smoothness between the measurements in all possible pairs formed from the *N* available signal measurements. The most common splines are linear, quadratic and cubic polynomials. The linear splines simply involve forming the consecutive signal values through straight lines between the signal measurements. The quadratic splines go through consecutive measurements whose first derivatives of two splines are continuous at interior points, while the cubic splines produce interpolated signal values that are continuous through to the second derivative.

3.1.4. Natural neighbour method (NNI)

The NNI method considered in [15, 24] estimates the signal value P_{rx} at the individual RF-REM location (x, y) as a weighted average of K from N available measurements P_i at locations (x_i, y_i) , i = 1, ..., N, which fall within the natural neighbourhood of the location (x, y). The natural neighbourhood as well as interpolation weights can also be calculated from the Voronoi diagrams, which are applied also in the nearest neighbour interpolation. If we assume the same spatial distribution of signal measurements as in Fig. 5 and add a new polygon $V_{P_{rx}}$ of the interpolating location (x, y), the overlapping of polygons for the natural neighbour interpolation method is depicted in Fig. 6. In particular, polygons V_i , i = 1, ..., K, K = 5 represent the natural neighbourhood of the interpolating location (x, y) and signal measurements P_i , i = 1, ..., K, are the corresponding natural neighbours. The overlapping areas W_i of the new polygon $V_{P_{rx}}$ with polygons V_i are called local coordinates of the natural neighbourhood. The size of overlapping areas W_i normalized by the size of $V_{P_{rx}}$ represents the interpolation weight for the measurement i.



Fig. 6. An example of using Voronoi diagrams created from spatially distributed signal measurements for the natural neighbour interpolation.

3.1.5. Modified Shepard's method (MSM)

The MSM method considered in [15, 21] is an enhanced inverse distance weighted interpolation based on the mathematical functions for local RF-REM approximation. These functions are known as nodal functions. The most common nodal functions are of a quadratic form [18], while the linear form has proved to be more appropriate in the case of RF-REM construction [15]. The estimated signal value P_{rx} at the individual RF-REM location (x, y) is estimated as a weighted average of nodal functions' values $Q_i(x, y)$, i = 1, ..., K, defined for locations of K measurements within the influence area limited by the radius r_w . For instance, in scenario depicted in Fig. 7 only two measurements are considered, P_1 and P_2 . The coefficients of nodal functions Q_i are estimated from the measurements within their influence areas limited with the radius r_{ω} by fitting individual nodal functions of the same type to all measurements within the individual influence areas in the least squares sense. For example, in the case of measurement P_1 the nodal function is fitted to measurements P_1 , and P_4 , while in the case of measurement P_2 it is fitted to measurements P_2 , P_3 , and P_4 . The behaviour of the interpolation is controlled by the radii r_w and r_ω which can be fixed or variable. The fixed radii are selected according to the desired interpolation smoothness while the variable radii are usually defined by equations, which take into account the number of all available measurements, the maximum Euclidean distance in the measurement set and the expected number of measurements in both influence area types [29].



Fig. 7. An example of spatially distributed signal measurements for the representation of the modified Shepard's method.

3.1.6. Gradient plus inverse distance squared method (GIDS)

The GIDS method considered in [21, 30, 31] combines the multiple linear regression and inverse distance square weighted interpolation and incorporates elevation as a covariate. The method first fits the linear regression model to N closest signal measurements in the least square sense and estimates x, y and elevation gradients of the radio signal to estimate the signal value P_{rx} at the individual RF-REM location (x, y). Then, the values of the fitted model at the locations of the measurements are averaged using the inverse distance squared weights to calculate the predicted signal value at the location (x, y).

3.1.7. Kriging method

The Kriging method considered in [4, 17, 20-23, 32] is a weighted average interpolation technique. It takes into account both, the distances and the degree of influence between the signal measurements when estimating the signal level $P_{rx}(x, y)$ at a given RF-REM location (x, y). The Kriging method determines the weights by minimizing the error variance of the general Kriging linear estimator [19, 33].

There are various Kriging implementations, largely used in geostatistics [33]. The most often considered implementations for the RF-REM construction are the ordinary Kriging and the simple Kriging method. Before the Kriging method defines the interpolation weights, a degree of relationship between the signal levels on all RF-REM locations is estimated from the N available measurements by using a variogram analysis [19]. For example, if there are N available measurements, M = N(N - 1)/2 measurement pairs can be formed and for each the separation or *lag* distance h and a semivariance γ can be calculated. The scatter plot of γ with respect to h is called the empirical semivariogram and expresses the spatial autocorrelation between the signal measurements. As it is schematically depicted in Fig. 8, the selected mathematical function f(h) can be fitted to the empirical semivariogram to extract the values of *Sill*, *Nugget* and the *Range*. The *Sill* is the γ at which the semivariogram levels off, the *Range* is the distance at which the semivariogram reaches the *Sill*, while the *Nugget* represents variability at distance values smaller than the typical sample spacing, including the measurement error. Next, by using f(h) the value of γ can be estimated at an arbitrary distance between RF-REM locations. For example, if h_A is the distance between the

measurement at the location (x_A, y_A) and the interpolating location (x, y), then $\gamma_A = f(h_A)$. If h_B is the distance between the measurement at the location (x_B, y_B) and the interpolating location (x, y), then $\gamma_B = f(h_B)$. Similarly the γ is estimated for any distances between the locations of the measurements e.g. for measurement at the location (x_A, y_A) and measurement at the location (x_B, y_B) , $\gamma_{AB} = f(h_{AB})$.



Fig. 8. The empirical semivariogram with the fitted mathematical function.

To estimate the signal level $P_{rx}(x, y)$ at a given RF-REM location (x, y), the simple Kriging considers all available measurements, while in ordinary Kriging the domain of stationarity of the unknown constant mean is limited to the local neighbourhood window cantered at the location (x, y). The local neighbourhood is determined by the *range* of the semivariogram. The K closest measurements surrounding the location (x, y) with separating distances up to the *range* are retained for the interpolation, while those with distances larger than the *range* are discarded. Finally, the interpolation weights are calculated from all γ values obtained from the f(h) based on the separating distances between the considered measurements and the interpolating location.

3.2. Indirect construction methods

The indirect RF-REM construction methods are making use of estimated or known parameters of the transmitter and radio propagation modelling. The procedure is schematically depicted in **Fig. 9**. These methods can be computationally more complex and they are not as common as the direct methods. Nevertheless, they can be efficiently used to describe the RF coverage more realistically, especially in long term information REM scenarios where the RF-REM construction time is not of such great importance as in the short term information REM scenarios.

Indirect methods distinguish between scenarios where all, some or none of the parameters of the transmitter are known. In the first case, the RF-REM construction is straightforward and performed by calculating the RF signal coverage with a propagation model using known transmitter parameters. This approach is also used for planning wireless networks, but introduces unnecessary errors in coverage prediction if inappropriate propagation model is selected and/or the propagation model is not calibrated by actual signal measurements. In the second case, an efficient estimation of the transmitter location is performed if other parameters of the transmitter such as transmit power, antenna characteristics, etc. are known. After this the approach outlined for the first case can be applied. However, if only the transmitter location is known, other parameters must be estimated before using the selected propagation model. In the last case, the estimation of the transmitter location, its other parameters and, if considered, also calibration of the propagation model are performed before proceeding to RF-REM construction with the propagation modelling. The recent research in indirect methods [1] follows this idea by proposing the transmitter location estimation based REM construction method, it shows further research possibilities in the direction of indirect construction methods.



Fig. 9. Indirect RF-REM construction.

3.2.1. LIVE method

The indirect method LIvE [1] first estimates the location and the transmit power of transmitter taking into account the propagation channel properties and subsequently uses the estimated values for the RF-REM construction. It considers the log-distance path loss propagation model and assumes that propagation channel parameters of the operating area i.e. path loss exponent factor α and the path loss correction factor P_{L0} , are known. The received power at N available measurement locations (x_i, y_i) , i = 1, ..., N, from unknown transmitter location is written as the optimization problem $A\Theta = b$, which is solved in the least squares sense to obtain the location and estimated transmit power of the transmitter. Then this information is used to estimate signal levels on individual RF-REM locations (x, y) using the considered propagation model.

3.2.2. SNR-aided method

Similar method as LIVE called the SNR-aided method is proposed in [34]. It is a low-cost, high-precision localization method for the RF-REM construction, operating without any prior knowledge of the interference source other than the transmitter power. In the first step it estimates the angles of arrival at the locations of the measurements and combines them by the received signal powers. Next, the SNR-aided fusion is performed with different algorithms. By having both, location of the transmitter and its transmit power, finally any suitable propagation model can be used to construct the RF-REM.

3.2.3. Indirect RF-REM construction in indoor environments

An example of indirect RF-REM construction assuming known transmitter location and transmit power is studied in [35]. The considered method was tested by the help of real testbed that allowed studying the characterization and modelling of the radio indoor environment based on spectrum measurements from heterogeneous spectrum sensors. By considering modified log-distance propagation model, the observed phenomena strongly indicated that development of general radio environment map solutions for indoor use are extremely challenging, unless heterogeneity of spectrum sensors and nonlinearity of propagation conditions is considered.

3.3. Hybrid construction methods

The hybrid methods for constructing RF-REM combine the approaches of direct and indirect construction methods, trying to strike the best trade-off between their advantages and disadvantages. As such, they can construct very accurate RF-REM at the expense of combined complexity. For example, the hybrid method proposed in [24] first uses NN method, two dimensional linear (LIN) interpolation method or NNI method to interpolate measurements into an image, which in the case of direct methods already forms the RF-REM layer. This image is further processed by selected image processing techniques, in order to identify propagation and transmitter features. These are eventually used with propagation modelling to construct the final RF-REM layer. The method can extract the transmitter position, the antenna pattern and propagation model features, but introduces errors in case of shadowed operating environment.

A different method is proposed in [36], where at first a preliminary RF-REM is constructed by a simple numerical propagation modelling, which is in the next step corrected according to the available measurements with the Kriging interpolation with an external drift (KED) [33]. This method only operates with pre-known parameters of the transmitter. It can be further enhanced by filtering small-scale variations in measurements, but it has problems with measurement outliers.

4. Discussion and further research possibilities

As shown in Section 3 there are many existing methods for constructing the RF-REM layer to estimate the coverage of an area with the radio signal. Each has its own characteristics which, besides the quality of the input data, affect the accuracy and suitability of constructed RF-REM. Before identifying further research possibilities and challenges for construction of RF-REM we will thus group and compare the existing direct and indirect methods as per increasing asymptotical computational-time complexity. For the latter we assume there are N measurements available in a given time moment and M locations in RF-REM at which we need to estimate signal levels. Furthermore, we assume both values being very large, i.e. $M, N \rightarrow \infty$, but generally having more RF-REM locations than available measurements, i.e. M > N. Following the discussion, the advantages, disadvantages and computational-time complexity will be summarized in Table 1 for direct and indirect methods, giving also indications for combined complexity and achievable benefits by combinations in different hybrid methods.

One of computationally low complex methods is NN. Its complexity is $O((M + N)\log N)$, which can be reduced to $O(M\log N)$ [4]. The NN method operates well with uniformly distributed measurements and it is most effective in filling the small number of missing signal

values. It poorly extrapolates signal values outside the limits found in the measurement set and assumes uniform properties for large RF-REM areas. This results in sharp transitions between the individual signal level zones. The constructed RF-REM is thus not smooth and tends to increase noise at boundaries.

The MSM and GIDS methods have the same complexity as NN, i.e. $O(M\log N)$, since their highest complexity source is the nearest neighbour search [4]. The MSM method can eliminate or reduce the "bull's-eye" effect of signal levels being estimated well only in the surroundings of the measurement locations. Unlike the NN method it can perform extrapolation of signal values beyond the limits found in the measurement set, but introduces degradation in the performance if measurements lie in a low-dimensional subspace. The GIDS method can take into account signal level gradients and elevation of the terrain at the interpolated location and at locations of the measurements. The method is very sensitive to the size of a manually selected local neighbourhood of the interpolated location. If it is too small, it can leave out significant measurements, whereas if it is too large, it can introduce noise.

The NNI method relies on automatic definition of a local neighbourhood. It has complexity proportional to $O(M(N + k) \log N)$ [37], where k is the number of natural neighbours of the interpolated location. This method performs well also with non-homogeneous distribution of measurements. Its drawback is that it cannot extrapolate signal values outside the convex hull, defined by the locations of measurements.

The IDW method has complexity proportional to O(MN) [4]. It is most efficient with uniformly distributed measurements and can be used as a smoothing interpolator. Its main disadvantages are the production of the "bull's-eyes" effect, sensitivity to the measurement outliers and introduction of errors in case of spatially non-uniform distribution of measurements. Similar as the NN method, the IDW method cannot extrapolate signal values beyond the limits found in the measurement set. There is also no way of finding in advance which weighting power factor will construct the most accurate RF-REM.

The spline method has complexity $O(MNP^2)$ [38], where *P* is the spline order. It is particularly suitable for constructing relatively smooth RF-REM from several signal measurements in case of faintly varying signal levels. The method can capture trends in signal variations and perform extrapolation, similar as the MSM method. It is sensitive to measurement outliers as the IDW method and fails when measurements are closely clustered and have extreme differences in values.

Relatively high computationally complex among presented direct methods is the ordinary Kriging method with complexity $O(MN^2)$ [4]. This is an exact interpolation method unless the semivariogram has a nugget effect, i.e. a discontinuity at the origin. In such case Kriging poorly reproduces the short-scale signal variability by underestimating signal extremes. The main drawbacks of Kriging are the requirement for high number of measurements for achieving high precision and the need for interaction with a user to achieve best fit of the selected function to the semivariogram.

Indirect construction methods are in general similar or more complex than the direct methods. The SNR-aided method and the Indirect indoor method have complexity proportional to $O(Np^2)$ [4] due to least squares regression algorithm applied in those methods. The SNR-aided method can improve the localization accuracy of the transmitter if individual MCDs sense signal levels below the required accuracy. However, its drawback is that MCDs have to be equipped with two antennas. The Indirect indoor method applies semi-empirical propagation model tuning to the measurements as it assumes operation with pre-known transmitter parameters. Due to the selection of considered propagation model it is adapted only

for indoor operation.

LIVE method has complexity $O(MN^{2.376})$, if it is optimized with the Coppersmith-Winograd algorithm [23]. It was showed to outperform IDW, IDW2 and the Kriging methods in a log-normal shadowing and Rayleigh fading environment [1]. However, the method assumes empirical propagation model, which represents the general statistical radio channel behaviour. This model is not completely valid for an arbitrary environment, where an obstacle can cause significant disagreement between measured and estimated signal levels. For that reason deterministic and semi-empirical propagation models are more often considered in practical calculation of the signal coverage [39]. The main drawbacks of the LIVE method are inability to model the impact of antenna pattern and the assumption that the exact information is available for the adaptation of empirical propagation model to the operating environment. The latter is very rare or hard to obtain in practical scenarios and for the best performing propagation models demands fine-tuning to the particular operating environment.

From the characteristics of the surveyed methods it can be seen that they are largely dependent on spatial distribution of considered signal measurements. This can theoretically be uniform, grid-based, adaptive, random and clustered [40]. In practice, uniform and grid-based distribution cannot be easily achieved due to physical limitations of the operating environment. Adaptive distribution of measurements assumes more measurements at locations with more variability in the signal levels, which requires prior knowledge of the distribution of signal levels. However, if such prior knowledge is readily available, there is no need to construct the RF-REM. Consequently, a good method for constructing an accurate RF-REM must support operation with (pseudo) random and cluster-based distribution of measurements. Furthermore, its operation should not be affected by the measurement outliers and it must be able to estimate signal levels comparably at all RF-REM locations with moderate computational effort. Direct methods hardly encompass multiple of these features. Also, as shown for the LIVE method, some indirect methods can already outperform some of the direct methods. In the light of increasingly computationally capable devices this opens further research opportunities in the direction of indirect and hybrid RF-REM construction methods. To this end, the investigation of indirect methods considering characteristics of the operating environment and of the transmitter along with an appropriate non-empirical propagation model appears particularly promising. With respect to the latter, one can choose between deterministic and semi-empirical propagation models. The deterministic models require detailed knowledge of the operating environment geometry and are computationally very demanding. In contrary, semi-empirical models are characterised by moderate complexity [39] and can be readily considered for indirect RF-REM construction.

The majority of research in the fields of REM and cognitive radio networking has been focused on efficient usage of radio spectrum in TVWS. However, as pointed out in the introduction, the potential application of REM goes far beyond this. They are opening opportunities for using REM also at other frequency bands, especially in ISM bands, frequency bands allocated to mobile operators, radars, aviation, army, earth observation, etc. These new application areas are also putting forward some new requirements and research issues for building the RF-REM layer, including:

- The analysis of how different number, quality and distribution of measurements influence the RF-REM construction.
- The selection of the most appropriate propagation model for particular indirect or hybrid RF-REM estimation.
- Discovering the effect of antenna pattern, elevation angle and azimuth on the RF-REM.

- RF-REM calculation for single frequency radio networks consisting of a large number of transmitters operating at the same frequency.
- RF-REM construction for highly dynamic radio environment.
- Efficient parallel implementation for RF-REM construction on platforms such as multi-core central processing units (CPUs), digital signal processors (DSPs), field-programmable gate arrays (FPGAs) or graphics processing units (GPUs).
- RF-REM construction based on spectrum sensing using heterogeneous MCDs.

| | Method | Advantages | Disadvantages | Asymptotic complexity [*] |
|----------|---------------------|---|--|---------------------------------------|
| Direct | IDW IDW2 | - relatively fast and efficient - good for smoothing RF-REM | produces "bull's eyes" effect sensitive to outlier measurements problems with non-uniformly distributed measurements no extrapolation beyond the measurements values no finding best weighting factor in advance | 0(MN) |
| | NN | - fast - filling small number of missing signal values | poorly extrapolates beyond the measurements values set makes sharp transitions between RF-REM zones | O(MlogN) |
| | Spline | good for smoothing RF-REM can capture trends in signal variations good extrapolation beyond measurements values set | - sensitive to outlier measurements - fails when signal measurements with extreme differences in values are closely clustered | $O(MNP^2)$ |
| | NNI | - fast - operation with non-homogeneous distributions of measurements | cannot estimate signal levels at RF-REM location elements outside the convex hull defined by the locations of the measurements. | O(M(N+k)logN) |
| | MSM | fast can eliminate or reduce the "bull's-eye" effect extrapolation beyond measurements values set | degradation in performance when measurements lie in a low-dimensional subspace | O(MlogN) |
| | GIDS | - can take into account signal level gradients and elevations of the terrain | manual selection of the local neighbourhood of the interpolated location can leave out significant measurements if the local neighbourhood is too small introduce noise if the local neighbourhood is too large | O(MlogN) |
| | Ordinary Kriging | minimizes the overall estimation variance best results among direct method when high number of measurements is available | potential problems with short-scale signal variability more complex than other direct methods for the best performance needs interaction with a user | $O(MN^2)$ |
| Indirect | LIvE | - can construct more accurate RF-REM than IDW, IDW2 and Kriging methods in log-normal shadowing and Rayleigh fading environment | assumes that information on adaptation of the propagation model to the operating environment is pre-known considers empirical radio propagation model cannot model transmitter directivity it can operate well only in log-normal shadowing and Rayleigh fading environment | O(MN ^{2.376}) |
| | SNR aided | improves the localization accuracy if individual MCDs measure signal levels below the required accuracy | - MCDs must be equipped with two antennas | $O(Np^2)$ |
| | Indirect indoor | only requiring propagation model fitting due to pre-known transmitter parameters | adapted to indoor environments parameters of the transmitter must be pre-known | $O(Np^2)$ |

Table 1. Characteristics of the surveyed construction methods

* $M, N \to \infty, M > N$

M - no. of estimating RF-REM locations

P - order of the spline function

N - no. of measurements

p – no. of unknowns in linear system of equations

5. Conclusion

Initially, REM has been incepted and promoted mainly as a support to early adoption of the cognitive radio concept until end user terminals are capable of autonomous spectrum sensing in accordance with the regulatory requirements. Now it is being increasingly positioned as a comprehensive structure used for planning and managing wireless networks, promising to support the provision of run-time context awareness. The latter is becoming an imperative for the operation of smart devices and applications. In this paper we presented the concept and structure of REM, we outlined its main content layers and highlighted the RF-REM layer. We focused on the REM construction which can be in the most basic form represented as the RF-REM construction. RF-REM can be constructed with different methods which are generally classified as direct, indirect and hybrid methods. Regardless of the particular type, these methods are concerned with estimating the signal levels on geographical locations where distributed signal measurements are not available. We surveyed the most commonly used or referred existing RF-REM construction methods of each category, we briefly outlined their operation and directed an interested reader to the relevant literature on REM and its construction. We also analysed the relative advantages and disadvantages of the presented methods, focusing on their suitability for the use in real operating environment with specific distribution of signal measurements and on their computational complexity. We concluded with the recommendation that for obtaining an accurate RF-REM the selected construction method must in the best case support operation with spatially (pseudo)random and clustered signal measurements, its operation should not be notably affected by the outliers of the signal measurements, and it must estimate the signal level comparably at any location. For run-time operation such method should have moderate computational complexity, but this is very relative requirement considering the increasing computational capabilities of contemporary end user devices. Consequently, we expect the main further improvements related to the REM construction in the direction of new and enhanced indirect construction methods supporting the abovementioned features. In particular, indirect RF-REM construction method with semi-empirical propagation modelling and consideration of the operating environment and transmitter characteristics appears as computationally manageable solution that could significantly enhance the accuracy of the constructed RF-REMs.

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