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Analysis of directive sensor influence on array beampatterns

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1. Introduction

Over the past few years, a large number of pattern synthesis techniques of antenna arrays have been studied and developed. Such techniques may be classified into two categories: techniques that optimize the excitation (amplitude and phase) of each element in a uniform array (Van Veen & Buckley, 1988), and techniques that adjust the positions of the elements with uniform excitation, resulting in a non-uniform geometry (“Unz, 1960”, “Harrington, 1961”, “Skolnik et al., 1964”, “Haupt, 1994”). Despite of this classification, both categories are not exclusive; so, it is possible to develop techniques that optimize both the excitations and the positions of the elements (“Akdagli & Guney, 2003”, “Kurup et al., 2003”, “Kumar & Branner, 2005”).

It has been also observed that many of these techniques make a beampattern synthesis only in the case of an array pointing to the broadside. Only a few techniques are designed taking into account other angles further than the broadside (“Bae et al., 2005”, “Bray et al., 2002”, “Feng & Chen, 2005”), which is the basis of beamforming. The reason is that, these techniques work on the assumption that the array is formed by omnidirectional sensors. In this case, working with the array pattern in the u domain (\( u = \sin(\theta) \)), a variation of the pointing angle only implies that a shift in the beampattern, without variation of the characteristics of neither the main lobe, nor the sidelobes (Mailloux, 2005). Thus, representing the pattern in the \( u - u_0 \) domain (\( \sin(\theta) - \sin(\theta_0) \), being \( \theta_0 \) the pointing angle), implies that a variation in the steering angle does not produce any effect on the array beampattern.

The problem arises when the assumption that sensors forming the array are omnidirectional can not be used. There are different types of arrays that employ directive sensors, such as retro-directive (Feng & Chen, 2005), or acoustic arrays (Brandstein & Ward, 2001). In these cases, design methods of array pattern synthesis based on pointing only to the broadside, are not suitable techniques if these arrays are going to be used in beamforming systems.
later, because there is no information about the behaviour of the array pointing to angles that are different of the broadside.

The purpose of this paper is to study the influence of the sensor directivity into the array beampattern, in order to test if its effects on the array pattern must be taken into consideration in design methods of pattern array synthesis, and other array design methods. This chapter is organized so that the next section describes the studies accomplished for the analysis, as well as the results found. Finally, some interesting conclusions are shown in section 3.

2. Analysis Results

A linear array with 19 uniformly spaced sensors has been used in this study. The spacing between sensors can vary between $\lambda/4$ and $\lambda$. With these spacing we avoid the effects of mutual coupling (Agrawal & Lo, 1972). As this work is based on linear arrays, beampatterns are only represented in azimuth ($\theta$).

The range of variation of $\theta$ is $[-90^\circ, 90^\circ]$ with one degree steps. The diagram is represented in the $u$ domain, so the range of azimuth values really is $[-1, 1]$.

This analysis has been carried out employing sensors with a cardioid directive response, which is the most frequently directive response for audio microphones, and working under the assumption that all sensors have the same directive response. This assumption can be done because there are not mutual coupling effects. The employed formula is:

$$D = \left[1 + \frac{1}{1 + C}\right] \cdot (C + \cos \theta) \quad (1)$$

In this study values of constant $C$, which has been named Directive Factor, have been varied from 0.25 (most sharp cardioid) to 1 (less sharp cardioid).

A deep analysis of the invariance of ULA beampattern versus the steering angle has been made, using spacing value of $\lambda/2$ of and with a directive factor $C$ with a 1.0 value, verifying that the hypothesis of invariance is not fulfilled with directive sensors. Beampattern for a maximum steering angle, $\theta_0$, of $\pm 60^\circ$ is evaluated.

Figure 1 shows beampatterns for different positive steering angles $\theta_0$ where the x-axis, corresponds to variable $u-u_0$, being $u=\sin\theta$ and $u_0=\sin\theta_0$. When steering angle increases from broadside, the contribution of the directive sensors on the beampattern is stronger. This contribution does not affect on the same way to positive and negative $u-u_0$ values. For positive $u-u_0$ values, when the steering angle increases, sidelobes of the beampattern decrease, improving array performance. For $u-u_0$ negative values, beampattern sidelobes increase, reducing array performance.

Besides this behaviour difference between positive and negative $|u-u_0|$ values, another two effects of sensor directivity on array beampattern can be observed:

(a) As the steering angle ($\theta_0$) moves away from the broadside, sensor directivity leads to a higher increase of sidelobe level. This effect can be observed in Figure 2, where the seventh sidelobe on the left of the mainbeam for several steering angles are shown.
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$$
\theta \cos \frac{1}{1 + \frac{\theta}{\theta_0}} = \frac{C}{1 + \frac{\theta}{\theta_0}}
$$

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(b) For a constant $\theta_0$ value, as $|u-u_0|$ comes to 1, sensor directivity influence is higher, increasing the difference between the omnidirectional and the directive cases. This effect is

![Fig. 1. ULA beampattern in u-u_0 space with cardioid sensors](image1)

![Fig. 2. Sensor directivity effect vs. Steering angle $\theta_0$](image2)
shown in Figure 3, where the beampatterns of the omnidirectional and the directive cases for $\theta_0=0$ are shown as an example.

![Beampatterns](image)

Fig. 3. Sensor directivity effect vs. $|u-u_0|$.

In order to characterize absolute variation of sidelobe levels, $\Delta SLL_i$ has been defined:

$$\Delta SLL_i = SLL_i(\theta_0 = 60^\circ) - SLL_i(\theta_0 = 0^\circ)$$

(2)

Table 1 shows the absolute variation of the 8 first sidelobes located on the left of the mainlobe. It can be observed that moving away from the mainlobe (increasing index i), the variation of the sidelobe level increases. For the fifth sidelobe, $\Delta SLL$ is greater than 3dB.

<table>
<thead>
<tr>
<th>i</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta SLL_i$</td>
<td>1.51</td>
<td>1.67</td>
<td>2.16</td>
<td>2.63</td>
<td>3.11</td>
<td>3.65</td>
<td>4.25</td>
<td>5.16</td>
</tr>
</tbody>
</table>

Table 1. $\Delta SLL_i$ (dB) for the 8 sidelobes on the left of the mainlobe

This section continues with detailed studies for several sidelobe levels, where dependences on the steering angle, sensor spacing and directive factor C are analyzed.

2.1 First Sidelobe Level ($SLL_1$)

$SLL_1$ Sensitivity vs. steering angle

Figure 4 shows that increasing steering angles produce higher first sidelobe levels, at the left of the mainlobe. For small steering angles, the first sidelobe level is below the omnidirectional case, but with greater angles the sidelobe level exceeds the omnidirectional one. The reason of this behaviour is that pointing the beam more and more to the right, i.e.
increasing the steering angle, makes beampattern values on the left of the mainbeam be affected by lower and lower sensor directivity values, as it is showed in Figure 5. The effect of sensor directivity over the first sidelobe can vary its level in 1.52dB.

![Graph showing beampatterns with sensor directivity](image)

**Fig. 4. Left SLL\(_1\) vs. Steering angle**

![Graph showing sensor directivity effect on first sidelobe level](image)

**Fig. 5. Sensor directivity effect on first sidelobe level. Spacing=λ/2. a) \(θ_0=0°\), b) \(θ_0=20°\)**

**SLL\(_1\) Sensitivity vs. sensor spacing:**

This first sidelobe level analysis is extended with a study of sensor directivity influence on array beampattern with regard to sensor spacing. This spacing is varied between 0.25\(λ\) and 1\(λ\). Directive factor (C) is fixed to 1. Figure 6 shows this influence with regard to sensor spacing. It can be observed that an increase on sensor spacing deals to a SLL\(_1\) decrease.
In the case of negative steering angles values, the behaviour would be the symmetric one.

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Fig. 7. Sensor directivity effect on first sidelobe level. C=1.

a) Spacing=λ/2 and θ=0º; b) Spacing=λ/2 and θ=20º; c) Spacing=0.25λ and θ=0º; d) Spacing=0.25λ and θ=20º

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The reason of this behaviour is that increasing sensor spacing makes a compression of the beampattern. Figure 7 shows how the first sidelobe is closer and closer to the mainbeam, reducing the difference between the directivity values that affects each of these lobes (first sidelobe and mainlobe).

The variation of SLL₁ (∆SLL₁) is inversely proportional to sensor spacing, as it can be observed in Figure 8. The sensitivity of ∆SLL₁ versus sensor spacing is lower than the one on steering angle. This effect must be taken into account, since it can increase sidelobe level between 0.68dB and 1.81dB, i.e. a 1.13dB variation.

Fig. 8. ∆SLL₁ vs. Sensor spacing

**SLL₁ Sensitivity vs. Directive factor C**

SLL₁ analysis is finished off with a study of sensor directivity influence on the array beampattern with regard to sensor directive factor (C). This directivity factor is varied between 1 and 0.25. Sensor spacing is fixed to 0.5\(\lambda\). Figure 9 shows this influence. It can be observed that decreasing directive factor, i.e. using more directive sensors, increases SLL₁.

The reason of this behaviour is that sharper sensor directivity deals to a larger difference between the directivity values that affects first sidelobe and mainlobe, as Figure 10 shows. The variation of SLL₁ (ΔSLL₁) is inversely proportional to the directive factor, as it can be observed in Figure 11. The sensitivity of SLL₁ versus directive factor is lower than the sensitivity versus sensor spacing. In this case, the effect can be increased from 1.11dB to 2.03dB, i.e. a 0.92dB variation.

These SLL₁ analyses show that SLL₁ is less sensitive to directive factor variations than to spacing and steering angle ones. The highest sensitivity is shown for the steering angle. All these analyses have been done for positive steering angles. In the case of negative steering angles values, the behaviour would be the symmetric one.
Fig. 9. SLL$_1$ vs. Steering angle ($\theta_0$) for several directive factors (C). Spacing=$\lambda/2$.

Fig. 10. Sensor directivity effect on first sidelobe level. Spacing=$\lambda/2$. C=1 ( ), C=0.25 ( - - )
2.2 Sidelobe Average Level ($SLL$)

The analysis of the average sidelobe level ($SLL$) is similar to the analysis of the first sidelobe level. A sidelobe average level that calculates the average of the first 8 sidelobes on the left of the mainlobe has been taken in consideration. This average level of an array formed by omnidirectional sensors is constant.

Figure 12 shows that, an increase in steering angle causes an increase in $SLL$. Firstly, the average level values for the directional case are below the values of the omnidirectional case, but with an increasing steering angle, average level values of the directional case are over the omnidirectional ones. This average level has a variation ($\Delta SLL$) of 3.75dB.

The analyses of the $SLL$ sensibility versus sensor spacing and directive factor (C), have been made in the same way than the ones shown for $SLL_1$. In this case, an increase on the spacing and/or on the directive factor, also means a decrease of $\Delta SLL$, as it can be observed in Figures 13 and 14.

For this sidelobe level, the sensitivity of $\Delta SLL$ versus sensor spacing is also lower than the one versus steering angle. Despite this sensitivity is lower, it must be taken into consideration, since it can increase average sidelobe level between 4.48dB and 6.51dB, i.e. a 2.17dB variation.

The sensitivity of $\Delta SLL$ versus directive factor is also lower than the sensitivity versus steering angle. In this case, the effect can be increased from 5.52dB to 7.60dB, i.e. a 2.08dB variation.

These analyses show that $SLL$ is more sensitive to directive factor variations than to spacing and steering angle ones. The highest sensitivity, as in the $SLL_1$ analysis, is shown for the steering angle.
Lastly, maximum sidelobe level ($SLL_{\text{max}}$), which is related with grating lobes, is analysed. Due to the appearance of grating lobes depends on sensor spacing, the influence of this spacing on the variation of $SLL_{\text{max}}$ and steering angle is studied. Figure 15 shows that an increase of steering angle means an increase of $SLL_{\text{max}}$ for all spacing. For spacing greater than $\lambda/2$, there are two different behaviours: (a) A first one, with $SLL_{\text{max}}$ around -13dB that grows up slowly with increasing steering angle. (b) A second one, where $SLL_{\text{max}}$ suffers a quite abrupt increase. This increase indicates the existence of grating lobes. For $\lambda$ spacing, the behaviour is again unique, because there are grating lobes for all the steering angles.

Comparing Figures 15 and 16, where $SLL_{\text{max}}$ performance for an omnidirectional sensor array is shown, it can be observed that the sensor directive response makes grating lobes appearance more gradual and less abrupt than in the omnidirectional case. This is an improvement in array performance, but it is also a problem because it can be even greater than the mainlobe.

**Fig. 12.** $SLL_{\text{average}}$ vs. Steering angle

**Fig. 13.** $\Delta SLL_{\text{average}}$ vs. Sensor spacing
2.3 Maximum Sidelobe Level (SLL$_{\text{max}}$)

Lastly, maximum sidelobe level (SLL$_{\text{max}}$), which is related with grating lobes, is analysed. Due to the appearance of grating lobes depends on sensor spacing, the influence of this spacing on the variation of SLL$_{\text{max}}$ and steering angle is studied. Figure 15 shows that an increase of steering angle means an increase of SLL$_{\text{max}}$ for all spacing.

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Fig. 15. SLL\(_{\text{max}}\) vs. Steering angle for several sensor spacing. C=1. Directive sensor array

Fig. 16. SLL\(_{\text{max}}\) vs. Steering angle for several sensor spacing. Omnidirectional sensor array

3. Conclusions

This paper shows that using arrays with directive sensors makes the invariance hypothesis no longer valid. Sidelobe level increments around 5dB can be observed if directive sensors...
are used. This effect can be increased depending on the sensor spacing and the directive factor.
In Table 2, $\Delta SLL$ and $\Delta SLL_i$ versus steering angle, spacing and directive factor relations are shown. Sidelobes are more sensitive to steering angle variation than to spacing and directive factor variation. $SLL$ is more sensitive to parameter variation than $SLL_i$, because $SLL$ includes effects on several sidelobes, and these effects are larger in sidelobes which are more distant from the main lobe. $SLL$ is also more sensitive because it includes grating lobes effect. This effect is also included in maximum sidelobe level. Sensor directivity produces a more gradual appearance of greater grating lobes.

<table>
<thead>
<tr>
<th></th>
<th>$\Delta SLL$ [dB]</th>
<th>$\Delta SLL_i$ [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steering angle</td>
<td>1.51</td>
<td>3.22</td>
</tr>
<tr>
<td>Sensor spacing</td>
<td>1.13</td>
<td>2.17</td>
</tr>
<tr>
<td>Directive factor (C)</td>
<td>0.92</td>
<td>2.08</td>
</tr>
</tbody>
</table>

Table 2. $\Delta SLL$ and $\Delta SLL_i$ vs. steering angle, spacing and directive factor (C)

The research has been realized for sensors whose directive response is a cardioids function, but it can be extended as a future work to any other type of directive response. It can be also extended to random arrays, because they are influenced by the sensor directive response.

4. References


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