Optimal Placement of Acoustic Sources in a Built-up Area using $\text{CLP}(\mathcal{FD})$

F. Avanzini$^2$, A. Belussi$^1$, A. Dal Pali$^1$, A. Dovier$^3$, and D. Rocchesso$^1$

$^1$ Dip. di Informatica, University of Verona (Italy).
belussi@sci.univr.it, aledalpa@libero.it, rocchesso@sci.univr.it
$^2$ Dip. di Ingegneria dell’Informazione, University of Padova (Italy), and Consorzio Venezia Ricerche, Venezia (Italy)
avanzini@dei.unipd.it
$^3$ Dip. di Matematica e Informatica, University of Udine (Italy).
dovier@dimi.uniud.it

Abstract. In this paper we face the problem of covering a physical area with acoustic signals emitted by different sources, and we present a declarative and effective solution based on Constraint Logic Programming over Finite Domains. After a testing phase on toy examples, we have successfully applied the code to the solution of a real-world placement problem.

Keywords. Constraint Logic Programming, Real World Applications.

1 Introduction

In this paper we present a declarative and effective solution to the problem of covering a physical area with acoustic signals emitted by different sources. More in detail, we are interested in finding the minimal number $n$ of sources and their spatial allocation so that a signal power greater than a fixed threshold reaches all the specified area. We need to consider some source physical parameters (e.g., signal strength, direction, admissible places for sources) as well as environmental interferences with the signal over the area (e.g., signal absorption, diffusion, etc.). The problem can be specialized to that of adding acoustic alarms over a wide non-regular area (e.g., for high tide, fog, bombing, bacteriological attack). The problem is also related to the mobile phones network covering problem [3].

We face the problem using Constraint Logic Programming over Finite Domains ($\text{CLP}(\mathcal{FD})$—see e.g. [6]) and in particular, the clpfd library of SICStus Prolog [13]. The map of the built-up area is abstracted by a finite size grid. Each cell retains information concerning the mean and the maximum height of the buildings, the mean density of the materials of the buildings, the percentual of water (sea channels, rivers, . . . ), and a Boolean flag stating if the cell should be considered or not in the minimization phase. The signal propagation function is studied in detail with the assumption that in each cell of the grid the signal pressure is constant. We can assume to have a (possibly, very large) set
of admissible places for the acoustic sources. In this way, the individual effect of each admissible source on each cell can be studied before the minimization phase. This, of course, allows to simplify the computation in the solutions’ search phase. But it also allows us to compute the intensity maps using the results of ad-hoc sound simulators, such as SoundPLAN [11].

The solutions’ search is then carried on by the built-in predicate labeling. This predicate allows several parameters in order to have a priori control on the search tree. With real-size simulations on various examples we have chosen the parameters that better fit this problem.

To give a taste of the effectiveness of the declarative approach, we tackle the real-world problem of optimal placement of sirens for the acqua alta (high tide) problem in Venice. We compare our results with the existing distribution of sirens in this case. The measured execution time and the form of the computed solutions are encouraging.

The paper is organized as follows: in Section 2 we discuss some relevant related work, while in Section 3 we formally describe the minimization problem. In Section 4 we show how to extract the required data from a geographical Database, and in Section 5 we present the sound propagation model. In Section 6 we discuss precisely the CLP implementation and the preliminary tests done to improve efficiency. In Section 7 we show the results on the Venice data. Some conclusions are described in Section 8.

2 Related Work

The problem presented is an optimization problem over finite domains and, as such, it has a lot of similarities with several other problems (see e.g. [6]). As far as we know, two works in literature are the closest to ours.

The first one is [1]. In [1], continuing the work done in [9], where declarative representation problems for the Venice lagoon are discussed, the authors describe a Decision Support System for helping the Venice Water Magistracy to control the pollution effects over that famous natural environment. The tool that they develop in CLP allows to compute the exact pollution concentration values on each point of the lagoon (on measured input data to be tested every day). If, in some points, the concentration bounds are not fulfilled, there are utilities for correcting the situation, either suggesting a reduction of the pollution generated by some sources (that can be implemented in practice, e.g., by forcing the closure of a factory), or suggesting a relocation of the sources (difficult to be implemented in practice; in these cases it is easier to change the bounds with a new law). There are some similarities with our work, such as the grid abstracting the geographical area, and the precomputations of the partial effects of each pollution source. However, their system is a decision system that must react dynamically to a change of pollution generation suggesting a new, feasible, solution. In our case, instead, the possible set of sources and the maximum strength of each generated signal are fixed a priori and we look for the minimum subset of them that must be turned on in order to ensure a suitable signal level in each point. Moreover,
the sound propagation function on a urban environment is very different to that of pollution in lagoon.

The second relevant related work is [3]. In that paper the authors use Constraint Programming techniques for the Optimal Placement of Base Stations in Wireless Indoor Communication. The problem is that of finding the location of sources inside and outside buildings so that each point of interest is covered by a signal exceeding a fixed threshold. The main difference with our approach lays in the granularity of the problem. In [3] the authors consider all details of a single building: walls, ceilings, different materials and so on. Each point can be used to install a source; each point must be covered by at least one source. The direct encoding of the problem does not work since the relations are too complex. The authors then develop a clever dual version of the problem that becomes tractable and they implement it using Frühwirth Constraint Handling Rules [2]. In our case, since we operate in a much larger scale, we use an abstraction of a geographical map based on cells, each containing only some average parameters (c.f. Section 3). A (finite) set of possible locations for sources is given a priori (not all possible places of an urban environment are allowed/suitable to contain a source). Moreover, in our model, two or more sources add their effects on a single cell: it is not needed that each point is covered by a single source. In our case, as proved by the running time on the example in Section 7, a direct encoding of the problem is sufficient for a realistic implementation in SICStus Prolog.

3 Technical Definition of the Problem

In this section we provide a formal definition of the problem. Such definition can be applied to any built-up area, even though some attributes have been specialized for the city of Venice. For instance, canals replace the more commonly found roads.

Area. The physical, built-up, area dealt with is abstracted by a finite grid of cells. Let \( A \) be a two-dimension array (a grid) representing finitely the area. For each cell \( A[x, y] \) of the grid we are interested in a set of attributes:

- the density of buildings in the cell \texttt{BuildDensity},
- the density of (water) canals in the cell \texttt{CanalDensity},
- the mean height of the buildings in the cell \texttt{HeightMean},
- the maximum height of a building in the cell \texttt{HeightMax}, and
- a Boolean flag, set to \texttt{true} if the cell has to be covered by the signal (\textit{active} cell), to \texttt{false}, otherwise.

The first four fields can be automatically obtained from a geographical Database representing explicitly the map (see Section 4). The last field, instead, must be explicitly decided as part of the input of the problem.
Pool of sources. Let \( P \) be a set of possible locations for the acoustic sources. We refer to \( P \) as to the pool of sources. For instance, \( P \) could be the set of locations of buildings higher than a fixed level. For each location we also store:

- the maximum power of the signal emitted (\( \text{max.pow.source} \)) and
- an angular region \( \langle \alpha, \beta \rangle \) where the signal is propagated.

These two parameters can depend on urban constraints, such as proximity to a church or to a concert hall. We say the a source is ‘on’ if it emits some signal.

Propagation function. The acoustic propagation function \( f \) is a function that models the physics of the acoustic signal propagation. The details on this function are discussed in Section 5. Here we only stress that we assume that \( f \) has a discrete behavior; namely, all the points of the same cell \( A[x, y] \) receive the same signal strength. Each source \( S \) in the pool \( P \) has an independent contribution \( \text{Energy}(S, x, y) \) in \( A[x, y] \). In our model, the global signal energy on a cell \( \langle x, y \rangle \) is simply:

\[
\text{Energy}(x, y) = \sum_{S \in P, S \text{ is on}} \text{Energy}(S, x, y).
\]

The Problem. The problem we deal with can be formalized as follows: given a pool \( P \), a grid \( A \), a propagation function \( f \), a threshold value \( t \), and a number \( n \leq |P| \), the \( n \)-sources location problem is that of finding a subset of \( n \) elements of \( P \) such that in each active cell \( A[x, y] \), the signal strength \( \text{Energy}(x, y) \) is greater than or equal to the threshold \( t \). If no \( n \)-elements subset of \( P \) satisfies the requirements, return \text{false}.

The minimization version of the problem can be immediately formulated: find the minimum \( n \leq |P| \) and the position for the \( n \) sources that admits a solution for the above defined version or return \text{false} if such \( n \) does not exists.

Of course, the two problems are strongly related. The minimization problem clearly implies the decision one. On the other hand, once a solution for the former is provided, the latter can be easily solved by guessing \( n \) by bisection. For instance, start with \( \min = 0 \), \( \max = |P| \). Try with \( n = \lceil (\min + \max)/2 \rceil \). If the answer is yes, update \( \max = n \), otherwise \( \min = n \) and repeat. In \( \log |P| \) iterations the minimum \( n \) is found (if it exists).

Constraints. Several data structures and relative constraints are involved with this problem. Assume that the pool \( P = \{S_1, \ldots, S_p\} \).

- An array \( \text{Sources} = [V_1, \ldots, V_p] \) of values of emission for the sources \( S_1, \ldots, S_p \).
  It must hold that \( V_i \in [0, \text{MaxPower}_i] \) where \( \text{MaxPower}_i \) is the maximum power that can be emitted by the source \( S_i \).
- A Boolean array \( \text{OnSources} = [B_1, \ldots, B_p] \) stating if the source \( S_i \) is on \( (B_i = 1) \) or off \( (B_i = 0) \),
- The main constraint: for each active cell \( A[x, y] \), \( \text{Energy}(x, y) \geq t \), where \( t \) is the input threshold.
– A set of possible constraints of the form \( \text{Energy}(x, y) < t' \) for cells \( A[x, y] \)
where a large value \( t' \) for the signal is not admitted (e.g., if concert halls are
in \( A[x, y] \)).
– We also add a constraint imposing a minimum (Euclidean) distance between
two on sources. This can be imposed as:

\[
i \neq j \land B_i = 1 \land B_j = 1 \rightarrow \text{distance}(S_i, S_j) \geq \text{Min\_distance}
\]

Other constraints can be added to cut the search tree.

4 Grid Calculation

The attributes of the grid cells are computed by a set of geographical data. These
datasets are organized in thematic layers containing both spatial data
(in vector format) and descriptive data (in alphanumeric format) according
to the geo-relational data model \([5, 10, 4]\). In the real-world example that we have
studied, these layers contain the following information

- \( L_{\text{Buildings}} \): This layer contains a set of polygons representing the buildings. For
each polygon the area is precomputed and stored.
- \( L_{\text{Height}} \): This layer contains a set of points for which the height with respect to
the sea level is measured. Typically, these points are the highest buildings
of the area.
- \( L_{\text{Canal}} \): This layer contains a set of polygons representing the water entities
(rivers, canals, etc.) occurring in the area.

A graphical example of the representation of the layers content is shown in
Figure 1. The grid of cells with the required attributes can be obtained from the
geographical data through the following steps.

1. The first phase is the \textit{discretization} phase. We decide which is the size of
each cell grid (e.g., 50m) and, looking at the maximum \( x \) and \( y \) coordinates
of the data, we compute the size \( \text{Dim}_x, \text{Dim}_y \) of the matrix we will use (we
call this layer \( L_{\text{Grid}} \)).
2. Then we perform an \textit{overlay} operation \([4]\) between the \( L_{\text{Grid}} \) and \( L_{\text{Buildings}} \)
in order to compute for each grid cell the density of buildings (attribute \( \text{BuildDensity} \)).
This operation can be implemented by using the tools of a Geographical Information System (GIS). The algorithm used is described as
follows. For each cell \( c \) in \( L_{\text{Grid}} \):

\[
c.\text{BuildDensity} = \frac{\sum_{p \in L_{\text{Buildings}}} \text{area}(p.\text{geo} \cap c.\text{geo})}{\text{area}(c.\text{geo})}
\]

where the \( c.\text{BuildDensity} \) represent the value of the attribute \( \text{BuildDensity} \) on
the cell \( c \); \( p.\text{geo} \) is the form of the polygon representing \( p \) (its geometry) and
\( c.\text{geo} \) represents the form of the grid cell \( c \).
3. By performing an overlay operation between $L_{\text{Grid}}$ and $L_{\text{Height}}$, we compute the mean and maximum height for each grid cell (attributes $\text{HeightMean}$ and $\text{HeightMax}$).

4. Finally, an overlay operation between $L_{\text{Grid}}$ and $L_{\text{Canal}}$ produces the attribute $\text{CanalDensity}$.

The layer $L_{\text{Grid}}$ is converted into an ASCII file and then in a set of Prolog facts, as shown in Section 6.

5 The acoustic problem

In this section we enter in some details on the problem of acoustic propagation within an urban environment. The threshold $t$ (see Section 3) can be determined through psychoacoustic considerations: a common assumption states that the sound pressure level of the alarm signal must be at least 15$dB$ above the noise level, in order for the alarm to be clearly perceived [12].

The propagation function $f$ is less easily determined, and must be specified by suitably simplifying the acoustic problem. In particular, it is assumed that the phases of signals coming from different sources are randomly mixed at the listening point (the assumption is especially valid in complex urban environments), so that the intensities of the component tones can be summed up constructively [8]. This assumption allows separate computations of the sound fields of each source in the pool $P$, regardless of the nature of the sound signals being emitted.

As a first approximation, a source is considered to be a point source. If it is omnidirectional, then in a free-field the sound propagates along spherical surfaces and sound intensity on each spherical surface is inversely proportional to the square of its radius [8]. Free-field propagation is clearly a very rough approximation for an urban environment, where sound is absorbed, reflected and diffracted by buildings, ground, and green areas. However, such approximation can be reasonably assumed if the sources are located on high spots (as it is in most real cases), such as bell-towers.

The model can be further refined if directivity information is available for the sound sources. Specifically, when the source is not omnidirectional then the radiated power is angle dependent, and this dependency can be determined from the directivity pattern. Wind effects can be also taken into account: given the wind velocity and direction, the actual sound velocity is the vectorial sum of the sound velocity in still air with the wind velocity, and the propagation pattern is consequently modified. The sound field produced by each source can be computed using ad hoc tools for noise propagation simulation, such as SoundPLAN [11]. For instance, in Figure 1 we report the automatic generated propagation function related to a siren on the world-famous S. Marco Bell Tower in Venice. Since we implement the sound propagation computation as a preprocessing step, we can use these results. Currently, we are experimentally extracting from SoundPLAN results (as that in Figure 1) a realistic propagation function.
Fig. 1. A portion, including S. Marco Square, of the geographical datasets concerning Venice: polygons denote buildings, where points denote the known height measures. The intensity map computed by SoundPLAN for the siren located on S. Marco Bell Tower is displayed in the lower picture.
6 CLP Implementation

The problem can be directly encoded into a Constraint Logic Programming Language. First we focus on the representations of the grid $A$, the pool $P$, and the propagation function $f$. Then we discuss the main predicate.

6.1 Representation of the Geographical Area

We need to represent a matrix with the five parameters BuildDensity, CanalDensity, HeightMean, HeightMax, and the ‘active’ Boolean flag (see Section 3). We represent the matrix in the following way:

- We add a fact for each row of the associated matrix.
- Instead of storing a matrix of tuples we choose to store 5 simpler matrices of elementary values.

Using these tricks, it is possible to access quickly a row, using the fast (hash-table based) techniques for retrieving the suitable fact. We can access the element in a row with the built-in predicate \texttt{nth} of the library \texttt{list} of SICStus Prolog. This built-in predicate is faster than the similar predicate \texttt{element} of the library \texttt{clpfd}.

Anyway, if the size of the matrix grows, it would be better to use the library \texttt{arrays} of SICStus Prolog, where arrays are stored using trees and the element access can be performed in logarithmic time.

Thus, the facts concerning the matrix $A$ are of the form:

\begin{verbatim}
build_density_row(1,[0.000000,...,0.000000,0.000000]).
build_density_row(2,[0.000000,...,0.075900,0.339400]).
... 
canal_density_row(1,[0.000000,...,0.000000,0.000000]).
canal_density_row(2,[0.000000,...,0.075900,0.339400]).
... 
mean_height_row(1,[0.000000, 0.000000, 0.000000,...,0.000000]).
mean_height_row(2,[0.000000,23.23444,61.256679,...,0.000000]).
... 
max_height_row(1,[0.000000, 0.000000, 0.000000,...,0.000000]).
max_height_row(2,[0.000000,167.000000,153.000000,...,0.000000]).
... 
flag_row(1,[0,0,0,0,...,0,1,0,0]).
flag_row(2,[0,0,1,1,...,0,1,0,0]).
... 
\end{verbatim}

We also explicitly add two facts representing the matrix’ size.

\begin{verbatim}
dimx(106).
dimy(66).
\end{verbatim}
6.2 The Pool of Sources

One of the inputs of the problem is a list of possible locations for the signal sources, together with some information for each source. This information is added using three facts. First, the list of possible locations for the sources, which is of the form:

\[
\text{pool}([[20,14],[14,7],[18,19],[26,6],\ldots,[20,30]]).\]

The other two parameters for the sound sources are stored in different facts: \text{max\_pow\_source} that states, as a coefficient to be multiplied by a known unique maximum value \text{dB\_at\_one\_meter}, the maximum power admitted for a source, and \text{orient} that constrains, for each source of the pool, the angular interval \([\alpha, \beta]\) admitted for propagation.

\[
\text{max\_pow\_source}([1,0.5,0.3,\ldots,1,0.6,1]) .
\]

\[
\text{orient}([[0,360],[0,180],[180,240],\ldots,[0,360],[0,360],[0,360]]).\]

6.3 Sound Propagation Computation

Constraint-based programming is typically split into two phases. A constraint definition/introduction phase, that runs once, and a constraint-based search phase. This second phase should be kept as simple as possible in order to improve efficiency. For doing that, we compute \textit{a priori} the effects of the various acoustic sources on each point of the grid. Precisely, for each source in the pool \(P\) and for each cell we assert a fact containing the signal strength in that cell referred to the appropriate source. Each fact asserted is of the form:

\[
\text{compute\_energy}(S,Spos,X,Y,P).
\]

where \(S\) is the index of the current source, \(Spos\) the coordinates of the position of the source \(S\), and \(P\) is the power associated to the cell \(A[X,Y]\) according to the sound model. Basically, we compute the distance between the cells \([X,Y]\) and \(Spos\). We pick the orientation of the source, its maximum power, and we compute the energy value depending on distance, orientation, and the average height and density of all the cells between the two considered. For a realistic propagation function, we are currently using the results of a computation performed by SoundPLAN [11].

Because of the sound function shape, this choice allows us to assert only few elements over the map and approximate to zero the others. In the computation of the sound intensity associated to a particular cell, we consider the decibels measured at one meter from the source and use the propagation model to obtain the sound energy in the cell. We store the energy value divided by the threshold of energy considered not relevant to the hear, to avoid large numbers. By using a decibel scale for intensity, we trim energies higher than a fixed threshold, so that the upper bounds of the domains are heavily reduced. In fact, if a cell receives a very large energy contribution from one source, adding the contributions of
other sources to that cell wouldn’t affect the problem solution in that area. At
the end of this phase, we convert all real values associated to the energy in a
cell to integer numbers, cutting them to the lower integer. This choice allows to
avoid the real number management penalty in the search phase. Moreover, any
feasible solution of this approximation will be also a solution of the original one,
since the real sound pressure is surely (slightly) higher. Basically, for each source
$S$ and cell $C$, we:

- remove any possible previous assertion involving $C$ and $S$,
- compute the energy present in $C$, because of the emission of $S$,
- assert the information computed.

After this preprocessing phase we have a map of sound propagation for each
source, generated by the function $f$. In this phase we also add a fact storing the
threshold value $t$. For instance:

threshold(75).

6.4 Main Predicate

The top-level clause of the $CLP(FD)$ solution of the problem is a classical
constrain & generate clause:

\[
go( N ) :-
\]

- dimx(Dimx),
- dimy(Dimy),
- pool(P),
- length(P,Np),
- length(Sources,Np),
- compute_pressures(Np,Dimx,Dimy),
- constrain(Sources, N ,Dimx,Dimy),
- reverse(Sources,S),
- labeling([...parameters...],S),
- write(Sources).

The main parameter $N$ is the number of allowed sources. The $x$ and $y$ sizes
of the grid ($\text{Dim}_x$ and $\text{Dim}_y$) are retrieved from the facts storing them. The pool
$P$ of sound sources is also here retrieved. Then an array $\text{Sources}$ of variables of
the same length $N_p$ as $P$ is generated. Then, $\text{compute_pressures}$ computes the
local effects of each source of the pool $P$ as explained in Section 6.3.

6.5 Constraint generation

In the constraint generation phase (predicate $\text{constraint}$), we first force the $N_p$
variables in $\text{Sources}$ to be defined over the domain $0..\text{MaxPower}$, representing
the powers of each source. A set of constraints is set to limit each source’s power
if needed. The auxiliary Boolean list \texttt{On\_Sources} of \(N_p\) variables is used to specify if each source is currently used or not. This constraint can be formalized as:

\[
\text{Sources}(i) > 0 \iff \text{On\_Sources}(i) = 1
\]

and defined by means of reified constraints in SICStus Prolog. The constraint

\[
\text{sum(On\_Sources, \leq, } N) \]

states that we want to use up to \(N\) sources to solve the problem. Finally, we impose that each active cell has to be covered by at least the threshold \(t\) (stored in the fact \texttt{threshold}(t), as shown in Section 6.3). The summation of individual contributions is easily accomplished with the built-in predicate \texttt{scalar\_product}. We also add the constraint stating that two sources in the final solution must have a distance greater than a certain value. For instance

\[
\text{minimum\_distance}(700).
\]

states that this minimum value between two different sources is 700 meters.

### 6.6 labeling Phase

We assume that the list of sources is provided in decreasing order of importance. To maintain this preference we reverse that order during the search labeling phase, because the Prolog solver starts exploring the solution tree from the left-most variable in a list. Since the \texttt{min} selection strategy is chosen (see Section 6.6), the variables set to higher values are usually on the right.

We discuss here some benchmarks we run over a simulated problem. We consider a problem defined with a map of 6000 elements and a simplified version, with 1500 elements. In particular, we compare the different variable choice strategies that are admissible parameters for the built-in predicate \texttt{labeling} of SICStus Prolog. Looking at the Table 1, note how the \texttt{min} strategy drastically reduces the time required to explore the whole search tree. A complete comparison of strategies is provided with the 1500-elements example. In this case, once again the \texttt{min} strategy is the best. Conceptually this strategy is the one that chooses the leftmost variable with the lowest bound domain. In fact only \(n\) from \(|P|\) sources are used and the other values are set to 0, thus the \texttt{min} strategy can inform the search tree that, in general, 0 values are preferred. We try to modify the way a variable is managed, adding the \texttt{bisect} option. In this case there is a degradation of the running time. Hence, we can conclude that the default option \texttt{step} in combination with the increasing ordering \texttt{up}, provides the best labeling strategy for this problem. The benchmarks used a Amd Duron machine with 1.0 GHz processor and 256Mb Ram.

### 7 Computations

We have finally tested our solution on a real-world problem. The problem is that of placing high-tide Sirens in Venice. A system made of 8 sirens currently exists
in Venice, that we report in Figure 2 (see the black parts). With a SoundPLAN simulation (partially verified by direct measures) we have discovered that several active cells are currently interested by a sound pressure $\leq 54\, dB$. Each siren has a Sound Pressure Level of $120\, dB$ at one meter.

We have tested the solution on two matrices $A$, abstracting the Venice Map with different precision. The first one is a $78 \times 51$ grid where each side cell corresponds approximately to 100 meter. The second is a $106 \times 66$ grid where each side cell corresponds approximately to 50 meters; data refer to slightly different cut & paste of the lagoon around the venice map. This explain why the size of the latter grid is not exactly the double of the size of the former.

<table>
<thead>
<tr>
<th>Grid</th>
<th>Threshold</th>
<th>Sound proc.</th>
<th>Constr gen.</th>
<th>Pool</th>
<th>n</th>
<th>Min Dist.</th>
<th>labeling</th>
</tr>
</thead>
<tbody>
<tr>
<td>$78 \times 51$</td>
<td>61</td>
<td>3' 09&quot;</td>
<td>58&quot;</td>
<td>40</td>
<td>8</td>
<td>600</td>
<td>1&quot;</td>
</tr>
<tr>
<td>$78 \times 51$</td>
<td>61</td>
<td>2' 21&quot;</td>
<td>37&quot;</td>
<td>30</td>
<td>8</td>
<td>800</td>
<td>1&quot;</td>
</tr>
<tr>
<td>$78 \times 51$</td>
<td>62</td>
<td>2' 21&quot;</td>
<td>45&quot;</td>
<td>30</td>
<td>8</td>
<td>800</td>
<td>4&quot;</td>
</tr>
<tr>
<td>$106 \times 66$</td>
<td>57</td>
<td>4' 30&quot;</td>
<td>2' 57&quot;</td>
<td>20</td>
<td>8</td>
<td>600</td>
<td>9&quot;</td>
</tr>
<tr>
<td>$106 \times 66$</td>
<td>57</td>
<td>4' 30&quot;</td>
<td>3' 03&quot;</td>
<td>20</td>
<td>7</td>
<td>600</td>
<td>6&quot;</td>
</tr>
<tr>
<td>$106 \times 66$</td>
<td>59</td>
<td>4' 30&quot;</td>
<td>2' 57&quot;</td>
<td>20</td>
<td>8</td>
<td>600</td>
<td>9&quot;</td>
</tr>
</tbody>
</table>

Table 1. Summary of benchmarks

The solutions proposed are depicted in Figure 3 and the corresponding execution times are reported in Table 2. A bitmap construction is generated from the map: different colors are associated to the mean density of the cell (pixel).
8 Conclusions

In this paper we have faced the problem of covering a physical area with acoustic signals emitted by different sources, presenting a declarative and effective solution in SICStus Prolog. We have tested the code over the high-tide sirens allocation problem in Venice. The code has an acceptable running time on the real-world data. However, some more modeling work has yet to be done. For instance, a better approximation would be obtained by considering the shadowing effect produced by large buildings. Without changing the data structures and definitions, such effect can be computed using the per-cell mean building height and density. Again, ad-hoc simulators can be used to assess the validity of these approximations. Another possible refinement relates to the signal threshold $t$: assuming a constant threshold on the grid is not completely realistic, since the
background noise may vary largely from place to place. Also, we may want to provide stronger signals in certain locations, e.g. those grid cells where the population density is higher. Once a realistic function is implemented and a fixed $n$ is chosen (e.g. $n = 8$), the Prolog code will be modified in order to find a best solution among those of $n$ elements, w.r.t. some parameters, such as the well-balancedness of the sound distribution.

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References

Fig. 3. Minimization Results. Greyscale: mean buildings density (white = water)