Acoustic Insulation And Building Information Modeling: A Model Of Calculation For The Code Checking In The Forecast Phase And Of Measurement Of Performance

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Abstract
The acoustic performance is more and more often a requirement in the construction of both private buildings and public buildings. Internationally, over the last few years we have witnessed the revision and issue of new standards relating to the project phase (calculation of the performance) based on the ISO 12354 series, and the post-construction verification phase based on ISO 16283 standards. Fundamental aspects to achieve high performance consist of achieving a level of details that is increasingly high and shareable. Building information modeling, in addition to being mandatory for some types of work, is increasingly used by designers and construction companies, to gain greater knowledge of the specific case in particular and of methods of execution. In the present work a calculation code is presented which, taking advantage of the BIM model information, allows the calculation of the performance, the check of the legislative limits and the integration of the post-construction data instrumentally recorded. Finally the code was tested on the considered case study and monitored in the different building phases.

Introduction
Increasingly BIM is used for purposes other than the main processing applications for which it had been initially created. Aim of the present study was that of employing the open IFC format of BIM model for the acoustic aspects concerning project and instrumental check. The BIM model was employed by taking advantage of geometrical data and performance information for building components contained in it and then storing the same model the results achieved at the different stages:

- DESIGN: prediction of acoustic performance;
- CONSTRUCTION: measured data during the construction;
- COMPLETION: measured data after completion.

In the present research a calculation model, which enables the analysis of specific geometries depending on defined acoustic zones, has been defined. It starts from a digital model of the building in the IFC format, by defining a list of elements auditable in an acoustic perspective for which a prediction calculation of performance could be carried out according to ISO 12354 standard (ISO,2013;ISO 2017 part 1,2,3; ISO 2009) and to which measurement data for proof test at completed work could be awarded according to the various standards (ISO, 2014; ISO, 2015; ISO, 2016; UNI, 2010; UNI 2012). The encoding of BIM model and its implementation into the developed model has to be regarded as an important issue of the present work.

The codification can be performed in different ways both with proprietary coding systems and with internationally recognized coding systems such as the Uniclass or Omniclass system. In particular, the Uniclass system, adopted in the UK, was updated in 2015 to be compatible with BIM systems. As a main result of the BIM Toolkit project, NBS has collaborated with experts from industry to develop the new classification system. Uniclass 2015 provides:

- A unified classification system for the construction industry. For the first time, buildings, landscapes and infrastructures can be classified into a unified scheme;
- A hierarchical suite of tables that support classification from a university campus or from a road to a TILE network;
- A numbering system sufficiently flexible to meet future classification requirements;
- A system conforming to ISO 12006-2 that is mapped to NRM1 and supports mapping to other classification systems in the future.

Uniclass 2015 is subdivided into a series of tables that can be used to categorize information for costs, briefing, CAD layering, etc., as well as to prepare specifications or other production documents such as the those for whole process concerning the design and verification of acoustic performance.

The research objective was that of assessing whether the use of BIM model in the different stages of the construction process brings advantages or drawbacks with respect to a traditional approach. The implementation of what included in reference standards into the developed computational model has shown that the use of a BIM model entails substantial benefits in the different stages of predictive (ISO 12354), and survey calculations (ISO 16283). It shortens the execution times detecting in a simpler way the critical elements on which possible instrumental tests have to be carried out.

The digital process for buildings
Nowadays the work request for buildings or infrastructures is everywhere closely linked to the build-out speed and to the efficiency of design work. Efforts to improve implementation and efficiency are quite heavy
within a market defined by narrow margins, lack of competence and complicated supply chains. In global market economy with quickly evolving technologies, clear and precise rules are often needed to help public administration to adapt to change and to innovate successfully. International or national standards can help to establish the above rules. A specific example is given with the rules concerning BIM (ISO,2013), i.e. Building Information Modeling. The digitization of the design, building and management process for real estates is not a new concept. On previous occasions architects and engineers were obliged to go from drafting tables to CAD, from the physical to the virtual pencil. It was a ground-breaking step forward with not a few problems. The BIM had already been theorized as procedural concept for buildings in the '70s. The BIM methodology (Kim et al., 2013; Kirkegaard et al., 2017; Richard et al., 2013; Wu et al., 2010; Marini et al., 2015) includes digital representations of the physical and operational characteristics of a work, through supporting models, to all operators in the building sector, in all phases of the life cycle of the aforementioned work. Many positions, from the computer technician to the fire fighter, from the sanitation worker to the estate agent, in addition to the those established, will face such a methodology. Recently we are witnessing the birth of several devices in the BIM perspective in order to foster such a revolutionary process. It is clear that the interoperability between softwares and operator is essential, as well as the need of integrate increasingly data from different professional learnings, other than from various proprietary softwares started a number of initiatives aimed at the open BIM. In such a perspective, the International Alliance for Interoperability, now called buildingSMART International (building-SMART, 2018), has been developing the Industry Foundation Classes (IFC) defining by them the specifications for an open and freely available format. The IFC format allows the interchange of an information model without any loss or distortion of the data included and it has been designed to this end, to draw up all information concerning the building, over its entire life-cycle, from the feasibility studies until its construction, maintenance and disposal or refurbishment, passing through all the phases of project and planning. Furthermore the IFC specifications have been transposed into the ISO 16739 standard (ISO,2013). One of the key issues of Building Information Modeling, as outlined in Figure 1, consists of representing geometrically and graphically the building by means of a 3D model to which functional, performance and operational knowledge can be linked during the different phases of the Building life. More generally all information inherent in the building at different levels and for different purposes are linked.

Figure 1: Organization of the data structure within BIM IFC format of BuildingSMART.

Even though BIM has arisen because of economic issues mainly tied to the savings made during the operation phase of a building, named by some authors as BOOM (Building Operation Optimization Model), more and more often the BIM model is tried to be used in BPS (Building Performance Simulation), in order to assess the building performance at design phase. The typical processes to generate the simulation models for physical aspects, as the simulation of acoustic requirements, are usually time-consuming and prone to errors or to inaccuracies due to various issues. Essentially these typical processes reproduce data already existing because of other issues, with specific reference to models usually generated for the architectural counterpart. The possible utilization of an architectural model, already crowded with the performance data concerning other elements, to different simulations and analyses has several advantages. The benefits of such a process, automatic or semi-automatic, as testified for other example of passage BIM a BPM [Mastino et al.,2017a], can be summarized in four items:

- 1) reducing the amount of time and of needed costs to develop a model for the physical simulation of the building in question,
- 2) enabling a rapid generation of design options,
- 3) improving the accuracy of BPMs (Building Performance Modeling simulation)
- 4) achieving buildings marked with performance substantially higher than those corresponding to building realized by following a traditional designing process.

Methods for verifying the digital model
In digital procedures a leading role is played by Model Checking thanks to which projects can be verified and validated not only in the design phase but during all the process steps in order to ensure completeness, transmissibility and consistency of all data and information. The control has to start from an initial precheck, called BIM Validation, to ensure reliable results. Such precheck has to verify the information content of the BIM model and then proceed with further analyses as Clash detection and the Code checking. This means that the BIM model has to be the result of a thorough modeling process in order to make possible the validation of the graphic and non graphic content with the aim of ensuring reliable data for the following steps of the process. The check process of a model will be helpful to customers to verify that the model includes all the
attributes requested in the EIR (Employer Information Requirements) and developed in the OPM (Operational Plan for Management). In the same way BIM is a basic tool for the individual developer and for the whole working group. Indeed, thanks to the use of IFC format it is possible to bring together in a single model the various projects coming from different branches (architectural, engineering, installations) to detect possible clashes or mutual inconsistencies and correct them virtually for the purpose of bringing forward the set of problems that otherwise would occur in the construction yard where everything is more difficult and expensive. In the EIR and in the OPM the “rule set” must be specified, it is about the set of control rules that are applied to the model, which are subdivided into three check steps: “the rules for the management of information interferences” (clash detection), “the rules for standard verification” (BIM Validation), and “the rules for the management of information inconsistent-cies” (code checking).

With respect to the building acoustic performance the code checking is essential (Marini et al, 2018, Mastino et al, 2017b). Indeed just in this check step we ascertain if the building component (walls, slabs, windows etc) comply with the performance limit required in the standard. For instance in this phase it is ascertained if a given wall complies with the Rw value required by the EIR or by specific standards. This phase concerns also the check, both predictive and in situ at completed work, of passive acoustic requirements. Moreover it is about the verification, both predictive and at finished work, of the acoustic passive requirements and by means of such a procedure both the developer and the works director will have to ascertain respectively, the former the compliance of calculation with what is imposed with national rules, and the latter will have to ascertain the results of in situ measurements at completed work are conform to the standard in force. The data structure needed to the code checking with regards to acoustic performance is presented in Figure 2.

What is reported in the previous points is summarized in figure 3 where starting from the BIM model all the various steps are performed.

**Key aspects of the component analysis process**

A substantial part of the analysis process of the BIM model described is the evaluation of the geometry in order to identify all the elements subject to both predictive calculation and instrumental verification. This verification must be carried out according to the different reference standards (Di Bella et al., 2017). A schematization of the results of this analysis is shown in Figure 4. The developed model is capable, after analyzing the geometry, to return a complete list with all the auditable elements, identifying the type of verification to be performed.

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**Figure 3: Use of BIM in design and testing of acoustic performance.**
The detection of the audible elements includes the analysis and identification of the boundary conditions such as, for example, the identification of the connected rooms and of the elements related / connected to the element analysis. This required identification is summarized in figure 5.

**Acoustic performance and developed calculation model**

The calculation model devised and developed in the present research is capable to manage simultaneously various physical aspects related to the design and auditing of buildings. Another specification is the interfacing of the calculation model with the geometric model generated with BIM oriented software. The model, created using the Visual Studio environment, was written using C++ object-oriented programming and mainly C# language; the model has a size of about 50,000 lines. The calculations are carried out mainly according to the procedures established by the various UNI, EN and ISO standards. The implementation of the model also involved the development of a graphical interface that allow the operator to comply with the requirements of the different algorithms. The model was provided with an open source graphical display for geometry freely available in the web and called “IFC Viewer”. It allows to graphically display the content of BIM files written in IFC format.

**Predictive calculation and classification**

The predictive calculation model is governed by the equations of the recently modified ISO 12354 standard and partly by the UNI 11367 standard which describes a methodology for acoustic classification. The following are the main equations that govern the implemented calculation model:

\[
R' = -10 \log \tau' \; [dB] \tag{1}
\]

\[
\tau' = \tau_d + \sum_{f=1}^{m} \tau_f + \sum_{e=1}^{n} \tau_e + \sum_{i=1}^{k} \tau_s \tag{2}
\]

where:

- \( \tau \) is the transmission factor defined as the ratio between incident power and total power transmitted from the opposite side of the building to the receiving environment;
- \( \tau_d \) is the transmission factor that includes the contribution given by the Dd and Fd paths;
- \( \tau_e \) is the transmission factor that includes the contribution given by the Fd and Df paths;
- \( \tau_e \) is the transmission factor due to airborne noise that affects the wall and is directly transmitted to it in the receiving environment;
- \( \tau_s \) is the indirect transmission factor by air due to transmission via a s system (for example side walls and adjacent environment).

Equations 3 and 4 represent airborne noise transmission between the different environments.

\[
L'_{n} = 10 \log \left( \frac{L_{n,d}}{10} + \sum_{j=1}^{n} \frac{L_{n,j}}{10} \right) \; [dB] \tag{3}
\]

\[
L'_{n} = 10 \log \sum_{j=1}^{n} \frac{L_{n,d}}{10} \; [dB] \tag{4}
\]

where:

- \( L_{n,d} \) is the sound pressure level normalized by direct transmission, in decibels;
- \( L_{n,j} \) is the sound pressure level normalized by lateral transmission, in decibels;
- \( n \) is the number of elements.

Equations 3 and 4 represent the transmission of the noise that takes place following a structural way, between overlapping and adjacent environments respectively. Finally, equation 5 represents the transmission of noise from the outside towards the internal environment in terms of sound insulation offered by the portion of the façade considered.

\[
D_{2m,nT} = R' + \Delta L_f + 10 \log \left( \frac{C_{Sab} \tau}{T_0} \right) \; [dB] \tag{5}
\]

where:

- \( R' \) is noise insulation;
- \( T \) is the reverberation time in the receiving environment, in seconds;
- \( C_{Sab} \) is the Sabine constant, in second per metre with \( C_{Sab}=0.16 \; s/m \);
- \( T_0 \) is the reference reverberation time, in seconds; for housing = 0.5 s.
• \( \Delta L_d \) is the level difference due to façade shape, in decibels;
• \( V \) is the volume of the receiving environment, in cubic meters.

Verifications in situ

The experimental measurements in situ are carried out according to the reference international standards. This set of standards deals with the "Evaluation of sound insulation in buildings and building elements", both in terms of airborne noise and foot traffic. With the same set it is possible to draw from the frequency spectrum of the different parameters, the assessment indexes in terms of a single number. The values of such indexes are usually used in the different countries for the legislative audits.

The calculation model, in addition to the equations that allow the treatment of experimental results, includes all the procedural rules to carry out the measurements according to the features of environments and their geometry. From the application of these rules a list, showing the number of minimum microphone positions necessary to perform each instrumental test, is obtained.

The details of the calculations by the model are better described in the following chapter which specifically deals with the analysis of the BIM model in the experimental measurements phase. The following are the main equations, referred to experimental data, implemented in the calculation code:

\[
R' = L_1 - L_2 + 10 \log \left( \frac{A}{A_0} \right) \text{[dB]} \tag{6}
\]

where:
• \( S \) is the area of the dividing element, expressed in m²;
• \( A \) is the equivalent sound absorption area of the receiving room;

\[
L_n' = L_i + 10 \log \left( \frac{A}{A_0} \right) \text{[dB]} \tag{7}
\]

where:
• \( A_0 \) is the equivalent reference absorption area, equal to 10 m²;
• \( A \) is the equivalent area of sound absorption in the receiving environment.

\[
D_{2m,n'} = L_{1,2m} - L_2 + 10 \log \left( \frac{T}{T_0} \right) \text{[dB]} \tag{8}
\]

where:
• \( L_{1,2m} \) è il livello medio di pressione sonora alla distanza di 2 m dalla facciata, in decibels;
• \( L_2 \) is the average sound pressure level in the receiving environment, in decibels;
• \( T \) is the reverberation time in the receiving environment, in seconds;
• \( T_0 \) is the reference reverberation time, equal to 0.5s.

The equations here shown are used to manage the data obtained as a result of instrumental tests. They are implemented in the developed calculation model.

Analysis of the BIM model for the test phase

Taking advantage of the geometry and information from the BIM model, the instrumental survey is carried out. The minimum number of elements to be subjected to instrumental verification to test and / or classify the construction is a function of the verifiable elements. The instrumental survey phase, requires a phase of preparatory study during which all the elements to be tested are identified in compliance with the followed standards. In the preparatory phase, the following points are dealt with, taking considering environment by environment and according to the respective boundary conditions:

• Number of microphone positions used to perform each test.
• Volume of source and receiving environments;
• Room and geometry surfaces;
• Check of the rooms overlapping or tiling;
• Geometry of façade elements;

All the information obtained in this way should be attributed to the measuring instrument, in order to perform the individual checks and to guarantee the certified measurement chain. The developed calculation model performs these operations by analyzing the BIM model and proposes on screen a vertex of verifiable elements with the relative peculiarities of each single measure. Then it will generate a file in Excel format with the measurement cards populated with all the information necessary to receive data from the instrumentation. In figure 6 this procedure is schematised.

![Figure 6: Preliminary analysis of the model for measurements and production of coded survey cards.](image)

Once the preliminary analysis phase has been completed, the different measurements are carried out. In turn once the measuring cycles have been completed, it is necessary to associate the instrumental data to the BIM model in order to be able to proceed with calculations and determine the acoustic classification of the building. If the BIM model has been specifically and diligently coded, and this coding has also been reported in the instrumental apparatus, the allocation of measurements to the various elements can be performed automatically by the model. In the absence of coding it will be necessary for the operator to execute this process manually. Figure 7 shows the passage of instrumental data from the instrument software to the calculation model.
Figure 7: Preliminary analysis of the model for measurements and production of coded survey cards.

Figure 7 shows how the instrumentation software displays the various taken measures in form of a treeview. All the measurements can be usually exported in different formats, in this case those from Bruel & Kjaer mod 2270 analyzer were used, the instrument software is called Measurement Partner Suite and allows an export in xslx and xml format. The interface implemented in the model allows the reading of information from the export file and the representation by an internal treeview from which it is possible to allocate the measurements to the geometries automatically or semi-automatically with the Drag & Drop technique.

Coding of the model and its importance

If the BIM model has been appropriately codified, by assigning the appropriate unique identifiers to the rooms or simply using the GUID (Globally Unique Identifier) of IFC Space and IFC Elements, it is possible to assign to each measure a unique code that identifies the involved rooms and the elements subject to test. This subsequently allows an automatic assignment of measurements to the geometries obtained from the digital model. Figure 8 shows example the rooms coding in the BIM model.

Table 1: List of Pset names for acoustic data.

<table>
<thead>
<tr>
<th>Name Pset</th>
<th>Element IFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pset_SpaceAcousticRequirements</td>
<td>IfcSpace</td>
</tr>
<tr>
<td>Pset_WallAcousticRequirements</td>
<td>IfcWall</td>
</tr>
<tr>
<td>Pset_SlabAcousticRequirements</td>
<td>IfcSlab</td>
</tr>
<tr>
<td>Pset_RoofAcousticRequirements</td>
<td>IfcRoof</td>
</tr>
<tr>
<td>Pset_DoorsAcousticRequirements</td>
<td>IfcDoor</td>
</tr>
<tr>
<td>Pset_WindowsAcousticRequirements</td>
<td>IfcWindows</td>
</tr>
</tbody>
</table>

Finally, the process ends with the operation shown in figure 9, consisting of the assignment of the Psets described above to the related components through the use of a BIM Authoring Tools tool.

Figure 9: Assignment of the measurements results to the IFC model through the use of BIM Authoring Tools.
In the present work the BIM Authoring Tools tool named ArchLineXP BIM (Cadline, 2018), developed by Cadline Ltd and certified by BuildingSMART (buildingSMART, 2018), has been used.

**Tests carried out on the model and code checking**

The model described in the present work was tested on a real case of which both the design and construction phases were analysed for research purposes (Di Bella et al., 2017). The tests concerned the BIM modeling of the case study and the measurements performed in its different phases:

- initial phase
- intermediate phase
- final phase

The graphic representation of the model in its different phases is shown in figure 10.

For each phase, the predictive calculations were carried out starting from the BIM model and the checks in situ to go on with the subsequent processing and assignment of the PsEet to the BIM model. At the end of each phase, a code checking was performed by processing the check tables displayed on screen and / or saved on Excel sheets as shown in Figure 11.

The information shown in the tables can in turn be associated with the model for a given phase.

**Conclusion**

The BIM methodology applied to the design and verification of the acoustic requirements of buildings has been analyzed. The developed calculation code refers to different regulatory standards, it is implemented as a Windows Application to allow the assessment of the high potential, both in the calculation and verification phase, resulting from the huge amount of geometric and informative data available with a BIM model. The most important aspects that have emerged in the experimental testing consist of highlighting the fundamental role that the coding system has to guarantee the interoperability among different software working tools. In conclusion, the code checking performed on the case study has shown how instrumental investigations succeed in highlighting the acoustic characteristics of the building during all phases of construction and testing, improving the final result in terms of quality. Research has been addressed to the analysis of benefits that the use of BIM methodology provides for the purposes of the procedures for predictive calculations and instrumental verification of buildings; computational results achieved both the design stage and in carrying out final test have been neglected to some extent as already developed elsewhere for the same test case (Di Bella A. 2017). The results obtained in terms of time to run a simulation, and of time to gather the data needed to instrumental verifications, lead to the conclusion that, without any doubt, the use of BIM procedures for acoustic purposes speed up and improve the design and verification process and its quality. Furthermore if the model is properly encoded and all the actors of the production process share the encoding, several processes can be further accelerated and automated, reducing errors and times just for their execution. For the next future we think about extending the model approach to other subjects, which include both predictive calculations and instrumental verifications, namely those concerning energy and lighting engineering in the case of a multi-objective model.

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