Mean absorption estimation from room impulse responses using virtually supervised learning
Cédric Foy, Antoine Deleforge, Diego Di Carlo

To cite this version:
Cédric Foy, Antoine Deleforge, Diego Di Carlo. Mean absorption estimation from room impulse responses using virtually supervised learning. Journal of the Acoustical Society of America, 2021, 150 (2), pp.1286-1299. 10.1121/10.0005888. hal-03331250

HAL Id: hal-03331250
https://hal.science/hal-03331250v1
Submitted on 1 Sep 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
I. INTRODUCTION

When sound propagates in a room, its reflections on the walls, ceiling, floor and other surfaces lead to the well known phenomenon of reverberation. When the reverberation level is too high, it can be a major source of nuisance for the room’s users. To alleviate this issue, this work focuses on estimating the absorption coefficients of surfaces solely from a single RIR without any knowledge on the source, receiver or wall positions is out of reach, due to inherent ambiguities of the problem such as permutations between the different surfaces. To alleviate this issue, this work focuses on estimating the acoustic signature of the room via the shape of their decay, their echo density over time or the timings of their early echoes. While the forward physical process from acoustic parameters to RIRs is well understood, as illustrated by the existence of many reasonably accurate and efficient RIR simulators (Habets, 2006; Scheibler et al., 2018; Schimmel et al., 2009), the inverse problem of retrieving the absorption coefficients of surfaces solely from a RIR is much more challenging and is the focus of this article. We consider the simple but common case of a shoebox (cuboid) room with a different material on each of the 6 surfaces. Even in this case, recovering the absorption coefficients of all surfaces from a single RIR without any knowledge on the source, receiver or wall positions is out of reach, due to inherent ambiguities of the problem such as permutations between the different surfaces. To alleviate this issue, this work focuses on estimating the area-weighted mean absorption coefficients:

$$\bar{\alpha}(b) = \frac{\sum_i \alpha_i(b) S_i}{\sum_i S_i} \in [0, 1]$$ (1)

where $S_i$ denotes the area of surface $i$ in m$^2$. Note that this quantity is treated here as a purely analytical parameter that globally summarizes the acoustic properties of all surfaces in the room. In acoustics, it is traditionally used under the hypothesis of a diffuse sound field (DSF) in which the energy is uniformly distributed in space and
flows isotropically (Kuttruff, 2009; Nolan et al., 2018). However, in this work, we will also consider its estimation under more general, non-diffuse settings. Choosing this particular quantity as a target will notably allow relevant comparisons to methods based on classical reverberation theory, i.e., by inverting the well-known Sabine and Eyring formulas (Kuttruff, 2009), at least under conditions that are close to the DSF regime.

We propose to tackle the inverse problem of estimating $\alpha = [\alpha(b)]_{b \in F} \in [0, 1]^6$ from a single RIR without any other information on the room using supervised machine learning and in particular non-linear regression. While artificial neural networks have proven to be a very powerful family of models for non-linear regression in the recent years, a well-known bottleneck is their need for a large number of input-output pairs to be trained. As of today, since in situ estimation of absorption coefficients remains a costly and complex task, sufficiently large and diverse real RIR databases annotated with surface absorption profiles are not available. Hence we propose to make use of virtually supervised learning, as introduced in (Gaultier et al., 2017). The idea is to use the known forward physical model, namely, a room acoustic simulator, to generate a potentially unlimited amount of annotated data to learn the inverse mapping from. The main contributions of this article are (i) a novel approach to efficiently sample simulated training data that are representative of commonly encountered acoustics in cuboid rooms, which is shown to outperform naive uniform sampling; (ii) an extensive comparative simulation study between estimates based on classical reverberation theory and those obtained from various neural network designs, including their generalizability to unseen data, noise, and various acoustic conditions; and (iii) a comparative study between virtually trained models and classical models on real measured RIRs.

Our simulated experiments reveal that neural models can successfully estimate mean absorption coefficients under a wide range of acoustical conditions, with mean absolute errors below 0.05, while not requiring any geometrical information on the room. As expected, in non-DSF settings, they are more accurate than classical models that rely on the DSF hypothesis. On real data that are close to the DSF regime, errors obtained from the proposed learned model are not satisfying below 1 kHz but remain under 0.1 in higher octave bands and are comparable to those obtained with classical models. Moreover, in those higher frequencies, it is shown that the neural model continues to yield reliable $\alpha(b)$ estimates even in conditions where classical models cannot, as reverberation times cannot be extracted from RIRs due to the lack of sufficient linear decays in Schroeder curves (Schroeder, 1965).

While the observed limitations of classical formulas from reverberation theory outside of the DSF regime are well-known and expected (Nolan et al., 2018), they still constitute an interesting comparison point as these tools remain widely used today to obtain initial in situ acoustical estimates in practice, e.g. (Prawda et al., 2020). Further investigation on the real-world applicability of learned models in lower octave bands and their extension to the geometrically-informed estimation of individual absorption profiles are left for future work.

The remainder of this work is organized as follows. Section II provides an overview of related works. Section III details the construction of our simulated RIR datasets, examining trade-offs between computational tractability, realism, and representativity. Section IV presents the neural networks’ design and training. Section V and VI contains our extensive comparative experimental study on both simulated and real data. Finally, section VII concludes and offers leads for future works.

II. RELATED WORKS

A. Absorption coefficient estimation

While this article focuses on the intermediate task of estimating area-weighted mean absorption coefficients in a room, the estimation of individual absorption coefficients or more generally the surface impedance of a material is a vast and long-standing research topic, which is briefly reviewed here. The most commonly used techniques require an isolated sample of the studied material in a controlled environment. The impedance tube method is one of the most widely used ones (ASTM E1050-98; ISO 10534:2001) and the associated analytical approach is usually that of Chung and Blaser (Chung and Blaser, 1980a,b) based on the transfer function between two microphones. Alternatively, the reverberation room method (ISO 354:2003) uses the theory of reverberation and relies on the DSF hypothesis.

In contrast, this article explores in situ estimation. For a recent exhaustive review of this topic, the reader is referred to (Brandão et al., 2015). Classically, the goal is to separate the direct wave from the reflected wave in an impulse response, with different constraints that depend on the acoustic environment. Early approaches include echo-impulse methods, where the reflected wave is extracted by eliminating the incident wave and parasite wave using temporal windowing or subtraction. Due to the time-frequency uncertainty relation $\Delta t \Delta f \geq 1$ (Garai, 1993), a compromise must then be found between the size of the time-domain filters used and the information loss at low frequencies. Also, in order to have a good temporal separation of the waves, the emitted pulse must be narrow, of flat frequency spectrum and repeatable, which is difficult to have in practice (Cramond, 1984; Davies and Mulholland, 1979; Garai, 1993; Yuzawa, 1975).

To overcome these limitations, methods based on stationary noise have been proposed. While (Barry, 1974; Hollin and Jones, 1977) use white noise, (Aoshima, 1981) and (Suzuki et al., 1995) later proposed a flat spectrum pulse signal stretched in time by filtering. Other excitation signals were then developed to guarantee a better immunity to background noise, such as MLS (Rife and Vanderkooy, 1999; Schroeder, 1979; Stan et al., 2002) and
Sine Sweep signals (Farina, 2000, 2007; Müller and Mase- 
sarani, 2001). To date, the advantages and disadvantages of these signals are still being studied (Guidorzia et al., 
2015; Torras-Rosell and Jacobsen, 2010).

In parallel, other works focus on the development of 
analytical models of propagation. In (Ingård and Bolt, 
1951), the sound field of an anechoic room is approxi- 
mated by a set of plane waves. This was later reiter- 
ated in (Ando, 1968) and (Sides and Mulholland, 1971). 
(Allard and Sieben, 1985) introduced the microphonic 
doublet approach and the specific impedance, which can 
be related to surface impedance using the linearized Eu-

\*\*\* 

This approach is only valid if the dis- 

tance between the microphones is small compared to 

the wavelength (Allard and Aknine, 1985; Champoux 

and L’espérance, 1988; Champoux et al., 1988; Minten 

et al., 1988). More finely, the sound field can be modeled 

by a set of spherical waves, as proposed in (Champoux 

et al., 1988) based on the analytical model of (Nobile 

and Hayek, 1985) and later in (Li and Hodgson, 1997).

Finally, approaches based on the principle of acoustical 
holography, following (Tamura, 1990), have also been 
recently investigated (Nolan, 2020; Rathsam and Rafae- 
y, 2015; Richard et al., 2017). While simple propagation 
models are easily invertible, more realistic ones are gen- 

erally not, requiring the use of more complex and ap-

proximate numerical solvers, as well as access to precise 
details on the acoustic environment that are not always 
available to field acousticians in practice (Brandão et al., 

2015).

In summary, estimating the absorption coefficients of a material remains a complex task. It hinges on the 
choice of a number of parameters that are often corre- 
lated with each other and hard to precisely control in 
practice, such as the excitation signal, the source and re-

ciever properties, the environment (free field, anechoic, reverberant), the experimental setup (number and posi-
tion of sources and microphones, size of the material un-
der study), the chosen propagation model and the post 
processing. Developing a generic approach to retrieve ab-

sorption profiles in situ from a unique RIR measurement 
at an arbitrary location is hence an attractive research 
avenue for building acoustics.

B. Machine-learning in acoustics

Machine learning methodologies have only recently 
been applied to acoustics. They are still relatively scarce in the field, but have received fast growing interest (Bianco et al., 2019). While the lack of a large amount of training data is often a limiting factor, this has been alleviated by the use of massive simulations (Gaultier et al., 2017; Kim et al., 2017), data augmentation (Gam-

Per and Tashev, 2018) or domain adaptation (He et al., 2019). Early successful applications of machine learn-
ing to acoustics mostly lied in sound source localization 
(Chakrabarty and Habets, 2017; Deleforge et al., 2014, 
2015; Di Carlo et al., 2019; Gaultier et al., 2017; He et al., 
2019; Lefort et al., 2017; Niu et al., 2017) and in acoustic 

scene and event classification (Deecke and Janik, 2006; 
Gradišek et al., 2017; Mesaros et al., 2017, 2019; Parsons 
and Jones, 2000). The concept of acoustic space learning 
was introduced in (Deleforge et al., 2014) in the context of 
sound source localization. A large dataset of broad-

band audio recordings from different (source, receiver) 
locations in a fixed room was gathered using a motor-
ized binaural head. A supervised non-linear regression 
model was then trained on this dataset to learn a map-

ping from audio features to source directions. This ap-

proach is however limited by data availability and does 

not generalize well to different acoustic environments, 
as showed in (Deleforge et al., 2015). To alleviate this is-

sue, the concept was later extended to virtual acoustic 
space learning (Gaultier et al., 2017; Kataria et al., 2017), 
in which hundreds of thousands of examples are gen-

erated using a room acoustic simulator. In the context of 
sound localization, such virtually-learned models showed 
some direct albeit limited generalizability to real data in 
(Gaultier et al., 2017) and in (Chakrabarty and Habets, 
2017). In (He et al., 2019), a domain adaptation tech-

nique was proposed to strengthen this generalizability.

Closer to our application, supervised learning was 
recently used to estimate the reverberation time (Gam-

Per and Tashev, 2018) or the volume (Genovese et al.,

2019) of a room blindly, i.e., from the single channel noisy recording of an unknown speech source. Interest-

ingly, these works use a careful combination of real and 
simulated data for training. Performances are however 
naturally limited in such blind settings. In a preliminary 
study (Kataria et al., 2017), virtually-supervised learning 
was used to jointly estimate the mean absorption coeffi-
cients of the walls and the 3D position of a broadband 
noise source from binaural recordings. The room shape,

the receiver position and the properties of the floor and 
ceiling were fixed and known throughout, while the ab-
sorption coefficients of walls were supposed frequency-

independent and only results on simulated data were 
reported. Even more recently, a method to estimate the 6 absorption coefficients of the surfaces of a shoe-

box room in increasing order in a fixed frequency band 
from an impulse response was proposed, using a fully-

clocked deep neural network (Yu and Kleijn, 2020). 
The model was both trained and tested on simulated RIR 
datasets using the image source method, without diffu-
sion or noise, and with absorption coefficients uniformly 
drawn at random between 0 and 1. Such absorption dis-

tribution is however not representative of commonly en-
countered room acoustics, as will be showed in Section 

III B. Reported errors were 30% to 60% lower than ran-
dom guessing, but no comparison to known acoustical 
models and no experiments on real data were carried out.

III. SIMULATED DATASETS

The first step of the proposed virtually-supervised 
approach is to simulate a large number of room impulse 
responses (RIRs) paired with corresponding mean ab-
sorption coefficients \( \alpha \) (1) to train our models. For this,
two important trade-offs must be considered. The first one is between the realism of simulations and their computational demand, and is governed by the choice of a simulator and the tuning of its internal parameters. The second one is between the diversity of considered acoustic environments and the amount of representative data needed to train the model. Both trade-offs are discussed in details in sections III A and III B.

A. Realism trade-off

When simulating RIRs, more realism typically implies higher, sometimes prohibitive computational costs. Existing room acoustic simulators can be divided into three categories (Habets, 2006). The first category solves the wave equation in discretized space, time and/or frequency domains. These notably include finite element methods (Okuzono et al., 2014), boundary-element methods (Pietrzyk, 1998) or finite-difference time-domain methods (Botteldooren, 1995). While they can in principle simulate any acoustic conditions and geometry to arbitrary precision, their computational time depends on the space discretization steps used, which conditions attainable wavelengths. In the context of building acoustics, which deals with frequencies as high as 5 kHz within large volumes, accurately generating thousands of RIRs is unfeasible with such methods. A second category includes variants of the well-known image source model, originally proposed in (Allen and Berkley, 1979), many times extended, e.g., (Borish, 1984; Peterson, 1986; Samarasinghe et al., 2018), and implemented in many widely used acoustic simulators, e.g., (Habets, 2006; Scheibler et al., 2018; Schimmel et al., 2009). This deterministic method allows very efficient implementations, in particular in cuboid rooms, but only models ideal specular reflections on surfaces and hence lacks realism. The last category includes energetic methods based on Monte Carlo sampling, also known as ray-tracing or particle filtering (Kulowski, 1985; Schimmel et al., 2009; Schröder, 2011). Like wave-based methods, these approaches can in principle model arbitrary acoustic conditions, and are particularly well-suited to model surface scattering. However, their computational time and precision depends on the number of rays (or equivalently particles). For such methods to be tractable in the context of room acoustics, the receiver must typically be approximated by a large receptive field in order to aggregate enough rays. Alternatively, the diffuse-rain method proposed in (Schröder, 2011) systematically sends a proportion of diffuse energy to a point receiver at each ray collision, reducing the number of rays needed. In both cases, the timings of rays reaching the receivers are non-deterministic and only reflect acoustical effects in a statistical, energetic sense.

For this study, we choose a hybrid simulator belonging to the last two categories, referred to as Roomsim and proposed in (Schimmel et al., 2009). Roomsim combines the image source method to obtain precise timings of specular reflections dominating the early part of the RIR, and the diffuse-rain method to account for stochastic diffuse effects dominating the RIR’s tail. The hybrid simulator Roomsim enables frequency-dependent absorption and scattering coefficients and it uses a minimum-phase finite-impulse-response representation of rays reaching the receiver to convert echograms into RIRs. This minimum phase representation is physically motivated by the causality and the fast-decaying properties of resulting signals. A software based on Roomsim is showed to yield remarkably accurate RIRs compared to measured ones in identical conditions in (Wabnitz et al., 2010). We used the open-source C++/Matlab implementation from the original authors (Schimmel et al., 2009). As a compromise between accuracy and computational demand, we used a frequency of sampling of 48 kHz, 50,000 rays per simulation for the diffuse-rain method and image sources up to order 50 for the image-source method. Simulations were run and aggregated along the following 6 octave bands: \( b \in \mathcal{F} \). These match those available in most absorption coefficient databases and are commonly used in acoustic regulations. Although its impact is minor, atmospheric attenuation is taken into account for a temperature of 20 degrees Celsius and a relative humidity of 42% (Roomsim default values).

We must stress that while lower frequency are perceptually relevant in building acoustics, the energy-based simulation approach used here is unable to accurately model some of the wave phenomena occurring below the Shroeder’s frequency (Schroeder, 1996) such as room modes (Schröder, 2011, Sec. 5.6). This limitation of the current study will be reflected in our real-data experiments, as discussed in section VI.

B. Representativity trade-off

A large diversity in training data is generally desirable to learn a model that generalizes well to many different situations. However, more diversity also implies more data in order to obtain a representative training dataset. Indeed, for a fixed sampling density of a parameterized observation space, the number of required samples grows exponentially in the number of parameters, an effect known as the curse of dimensionality. As a mitigating trade-off, we choose in this study to focus on environments that are representative of the field of building acoustics, e.g., offices, schools, restaurants or accommodations. In particular, we exclude very large volumes such as those encountered in churches, tunnels, hangars or swimming pools. Our evaluation will also exclude unusual absorption profiles that are only encountered in highly specialized rooms (e.g., anechoic or semi-anechoic chambers). Fig. 1 shows the absorption profiles of the 92 commonly encountered reflective, wall, floor and ceiling materials that will be considered in this study. Since most commonly encountered rooms in buildings are cuboids, this study focuses on those rather than dealing with arbitrary complex geometries. This is also motivated by the fact that the image source method is much faster in this setting, as exploited by Roomsim. Finally,
we only consider empty rooms. This strong assumption is partially mitigated by the use of the diffuse-rain model. The random sound rays stemming from this Monte Carlo approach can approximate reflections on objects of different sizes, depending on the octave bands/wavelengths considered.

The relevant parameters impacting RIRs can then be divided into a reasonably small set of geometric and acoustic parameters. Geometric parameters include the 3D positions of the source and receiver (both assumed omnidirectional in this study), and the width \( L_x \), length \( L_y \) and height \( L_z \) of the room. The height \( L_z \) was drawn uniformly at random between 2.5 m and 4 m and the width \( L_x \) and length \( L_y \) between 1.5 m and 10 m. The receiver and source positions were drawn uniformly at random in the room for each RIR, while ensuring a minimum distance of 0.5 m to any surface, and 1 m between the two using rejection sampling (ISO 3382-2:2008).

Acoustic parameters include the absorption \( \alpha_i(b) \) and scattering \( s_i(b) \) coefficients of each of the 6 surfaces \( i \) in each of the 6 octave bands \( b \). Two different strategies were explored to sample absorption coefficients. The first, most straightforward one, is to draw all 36 coefficients uniformly at random between 0 and 1 for each RIR. We later refer to this approach as Unif, which is also the approach employed in the recent paper (Yu and Kleijn, 2020). The obtained \( \bar{\alpha}(b) \) distribution (Eq.(1)) over 15,000 simulated RIRs is shown in Fig. 2(a). As can be observed in Fig. 2(b), the resulting histogram of \( RT_{30}(b) \) values is narrowly spread around 150 ms, which is an unusual value mostly encountered in semi-anechoic chambers. This is because using this technique, drawing four or more reflective absorption profiles within a same room (e.g. \( \bar{\alpha}_i(b) < 0.15 \) for all \( b \)) is very unlikely. Yet, highly reflective profiles are frequently encountered in real buildings. These are characteristics of hard surfaces made of, e.g., concrete, bricks or tiles. The absorption profiles of 26 such materials are plotted in Fig. 1(a). As can be seen, they are all roughly frequency-independent with absorption coefficients below 0.12. Based on this, we designed the following new Reflectivity Biased (RB) sampling strategy:

1. for each surface type (wall, floor, ceiling), toss a coin;
2. on heads, draw reflective frequency-independent absorption profiles uniformly at random in \([0, 0.12] \) for these surfaces;
3. on tails, draw non-reflective frequency-dependent absorption profiles uniformly at random within predefined ranges depending on the surface type (see Fig. 1).

Note that walls are either all reflective or all non-reflective, but may still have distinct profiles. The non-reflective ranges are chosen to encompass typical materials used on walls, floors and ceilings in common buildings, as shown in Fig. 1(b), 1(c) and 1(d). As can be seen in Fig. 2(d) and Fig. 2(c), the proposed RB sampling technique results in more diverse and more representative distributions for both reverberation times \( RT_{30}(b) \) and mean absorption coefficients \( \bar{\alpha}(b) \). The peak around 0.06 observed in Fig. 2(c) is consistent with the proposed bias towards reflective surfaces and the chosen realistic absorption ranges.

Finally, for both the Unif and the RB sampling strategies, the same frequency-dependent scattering profile was used for all surfaces. This approach, previously used in (Gaultier et al., 2017), is based on the interpretation that the diffuse-rain model of Roomsim globally captures random reflections in the room rather than specific local effects. While random scattering coefficients in \([0, 1] \) were used in all octave bands for Unif, we respectively used the ranges \([0, 0.3] \) and \([0, 2, 1] \) for octave bands in \([125 \text{ Hz}, 250 \text{ Hz}, 500 \text{ Hz}] \) and \([1 \text{ kHz}, 2 \text{ kHz}, 4 \text{ kHz}] \) for RB. This choice is guided by scattering profiles measured in real rooms as reported in (Vorländner and Momertz, 2000). Overall, one training set of 15,000 RIRs and one development set of 5,000 RIRs were generated for each of the two sampling techniques.

IV. NEURAL NETWORK MODELS AND TRAINING

A. Data pre-processing

A crucial question in supervised learning is that of finding an appropriate representation for input data, which is sometimes referred to as the feature extraction step. Ideally, one seeks a representation that preserves or enhance features that are relevant for estimating the output, while removing unnecessary or redundant ones. In learning-based audio signal processing applications, phase-less time-frequency representations such as magnitude spectrograms or Mel-Frequency Cepstral Coefficients have been widely used. Since frequency-dependent values are sought, such representations seem attractive at first glance. However, by discarding phase they would remove fine-grain temporal information such as the timings of early echoes in RIRs. These timings could be exploited to infer geometrical properties of the room that in turn correlate with absorption coefficients conditionally on the reverberation time, as showed by (2). Alternatively, one could consider invertible complex time-frequency representations such as the short-term Fourier transform (STFT). Our preliminary experiments in that direction were however not conclusive, possibly due to the difficulty of handling non-linear complex phase behavior in the networks, or because any choice of STFT parameters implies a non-obvious compromise between time and frequency resolution at each frame. Consequently, we choose to let the network learn its own internal representation of time-domain RIRs, in an end-to-end fashion. This approach has recently showed considerable success in other audio signal processing applications, e.g., (Luo and Mesgarani, 2018).

RIRs obtained by Roomsim were resampled from 48 to 16 kHz. In fact, the highest octave band considered does not exceed 5.7 kHz, suggesting that 12 kHz could be
FIG. 1. Absorption profiles of 92 commonly encountered reflective, wall, floor and ceiling materials with lower and upper bounds. (a) 26 reflective profiles, (b) 19 wall profiles, (c) 12 floor profiles, (d) 35 ceiling profiles.

FIG. 2. Histograms of $\bar{\alpha}$ [(a),(c)] and RT$_{30}$ [(b),(d)] values in 6 octave bands for 15,000 RIRs using Unif [(a),(b)] vs. RB [(c),(d)] sampling.

sufficient for our application. However, higher-frequency features such as the times of arrival of early reflections may still carry useful information. On the other hand, overly relying on very high frequencies would be disconnected from real applications, as receivers and emitters used to measure RIRs are always band-limited in practice. Only the first 500 ms of RIRs were preserved, as this range is expected to contain the most salient acous-
tical information, including both early and late reflections. This resulted in 8,000-dimensional input vectors. A random white Gaussian noise with signal-to-noise ratio (SNR) 30 dB was also added to every RIR in the datasets. This is expected to make learned models more robust, and to prevent them from relying on vanishingly small values in the RIRs, which would be inaccessible in practical applications. Finally, all input vectors were normalized to have a maximum value of 1. This is done to facilitate learning, and also to prevent models from relying on the RIR’s absolute amplitude which is often inaccessible in practical applications due unknown source and microphone gains.

B. Network design

Two commonly used neural network architectures are considered for this study, namely, the multilayer perceptron (MLP) depicted in Fig. 3(a), and the convolutional neural network (CNN), depicted in Fig. 3(b). The MLP is made of three fully connected hidden layers of successive dimensions 128, 64 and 32, each followed by exponential linear units (ELUs). The CNN starts with three consecutive 1D-convolutional hidden layers with a stride of 1, respective filter sizes 33, 17, 9 with zero-padding to preserve dimensionality after each convolution, and number of filters 64, 32 and 16. Each convolution is followed by a max pooling layer of width 4 and ELUs. The resulting output of dimension 2000 is then passed through a fully connected hidden layer of size 32 with ELUs. This particular designs of layers are meant to define two simple dimensionality-reducing networks of relatively small and comparable size and depth. For each network, a final fully-connected output layer is used to yield the desired output vector, evaluated by a mean-squared error loss-function. Networks are optimized on the training set using batches of size of 1000 and ADAM (Kingma and Ba, 2014) with a learning rate of 0.001. Parameters yielding the lowest average loss on the development set over 400 epochs are used in all experiments. These meta-parameters and choice of ELUs rather than rectified linear units (RELUs) were guided by preliminary experiments on the development sets.

Three different output targets were considered: (i) the 6-dimensional vector of mean absorption coefficients in all octave bands \( \bar{\alpha} \in [0, 1]^6 \), (ii) the vector of inverse mean absorption coefficient \( \bar{\alpha}^{-1} \in \mathbb{R}^+6 \) or (iii) the concatenation of the mean absorption and scattering coefficients \( [\bar{\alpha}; \bar{s}] \in [0, 1]^{12} \). The second idea derives from the fact that the reverberation of a room is roughly inversely proportional to the mean absorption in DSF conditions, e.g., Sabine’s law (Kuttruff, 2009). The third idea is to test whether annotating the network with scattering coefficients at train time could help the estimation of absorption, i.e., multi-task learning. Output values in \([0, 1]\) were constrained using sigmoid gates while positive values were constrained using a rectified linear units.
A comparison of the distribution of absolute errors on $\alpha$ obtained on the development set of RB using these three targets is shown in Fig. 4. In the remainder of the article, the absolute error is defined as the absolute difference between target and estimated values. For a given dataset, reported means or box plots are computed over all input RIRs, but also over all 6 octave bands, unless stated otherwise. As can be seen, using inverse or concatenated vectors yield equivalent or worse results than simply using $\alpha$. Hence, only networks outputting $\alpha$ are considered in the remainder of the paper.

Fig. 5(a) and 5(b) show the evolution of the loss functions of the two networks on the training and development sets for both Unif and RB. It can be observed that the MLP is more prone to over-fitting than the CNN. This suggests that the latter generalizes better to unseen RIRs, an effect which will be confirmed in section VI. This might be explained by the use of temporal convolutions, which may more efficiently capture the global frequency content of RIRs than fully connected layers, while discarding less relevant local information.

V. EXPERIMENTS AND RESULTS

A. Baseline models

As a comparison point with the proposed neural models, we use mean absorption estimates obtained using the well-known Sabine’s law and its more precise variant from Eyring from reverberation theory (Kuttruff, 2009):

$$\bar{\alpha}_{\text{Sabine}}(b) = 0.163 \cdot \frac{V}{(S \cdot RT(b))}$$ (2)

$$\bar{\alpha}_{\text{Eyring}}(b) = -\log_2(1 - \bar{\alpha}_{\text{Sabine}}(b))$$ (3)

where $V$ denotes the room’s volume and $S = \sum_i S_i$ its total surface. Eyring’s and Sabine’s models are always given the true volume $V$ and total surface $S$ of the room in all experiments. Obviously, the diffuse sound field (DSF) hypothesis inherent to these classical models is not theoretically verified for many of the considered room configurations. In order to better understand the impact of this limitation, a preliminary study was carried out on the Unif and RB training databases. The reverberation time used in the formulas was calculated on different dynamics ($[-5 \, \text{dB}, -15 \, \text{dB}], [-5 \, \text{dB}, -20 \, \text{dB}], [-5 \, \text{dB}, -25 \, \text{dB}], [-5 \, \text{dB}, -35 \, \text{dB}], [-5 \, \text{dB}, -65 \, \text{dB}]$) of the Schroeder curves (Schroeder, 1965) and the resulting distributions of absolute errors were estimated. The dynamic $[-5 \, \text{dB}, -35 \, \text{dB}]$, i.e., $\text{RT}_{30}(b)$, was retained for our study as it offered the smallest median values of absolute errors for the Unif and RB training databases, i.e., 0.07 and 0.03 respectively. Such low errors show that the exploitation of these DSF-based models in our comparative study, while limited, is not unreasonable for the selected room configurations.

B. Simulation results

We now compare the different learned models (MLP-Unif, MLP-RB, CNN-Unif, CNN-RB) to Eyring’s (3) and Sabine’s (2) models on the task of estimating surface-weighted mean absorption coefficients (1) from a simulated RIR. A variety of simulated test sets, containing 500 RIRs each and all generated with Roomsim, are considered.

The first simulated test set, called realistic, only contains surface materials commonly encountered in real buildings, drawn uniformly at random from the database presented in Fig. 1. Five fixed geometries representative of typical rooms were selected for this set with the following $(L_x, L_y, L_z)$ dimensions in meters: $(4, 5, 3), (10, 2, 3), (10, 5, 3), (5, 8, 2.5), (10, 10, 5)$. The scattering of the walls and the noise level is the same as in RB datasets. Absolute errors obtained with the 6 methods are presented in the form of box plots in Fig. 6(a). As can be seen, networks trained on the naive Unif training set do not succeed in outperforming classical approaches based on reverberation theory. However, mean estimation errors twice smaller than Eyring’s method and with much less variance are obtained using the networks trained on the RB set. As expected, Sabine’s estimates show to be slightly less accurate than Eyring’s. Hence, results from Unif-trained networks and from the Sabine’s model will no longer be reported in what follows. The absolute error distribution was also observed per octave band for this test set (Fig. 7). No major differences in errors were observed across octave bands for the different methods. Hence errors will systematically be aggregated over all octave bands in the remainder of this section.

We then conduct a series of experiments on specially crafted simulated test sets to further test the efficiency of the different models against various acoustical conditions. Unless stated otherwise, acoustic parameters follow RB sampling (see Section III B) and RIRs have undergone the same pre-treatment as Section IV A. First, Fig. 6(b) compares results on three test sets respectively containing only cube-like rooms $(L_x, L_y \in [2, 4]; L_z = 2.5)$, flat rooms $(L_x, L_y \in [8, 10]; L_z = 2.5)$ and elongated rooms $(L_x \in [2, 4]; L_y \in [8, 10]; L_z = 2.5)$. Unsurprisingly, with Eyring’s model, the smallest absolute errors are obtained on cube-like rooms for which the sound field is closest to diffuse (Hodgson, 1994, 1996). Logically, both the mean and variance of this error increases for the two other geometrical configurations. While learned models only provide minor improvements over Eyring’s formula under cube-like geometries where the DSF assumption is mostly met, they offer a clear advantage in non-homogeneous conditions.

Fig. 6(c) compares the results for three test sets, each associated with a specific reverberation (slightly reverberant, semi-reverberant, reverberant). While obtained errors tend to increase as the reverberation time decreases, learned models remain superior to Eyring’s in all conditions. For Eyring, this increase is expected as more reverberant rooms are closer to the DSF hypothesis (Hodgson, 1994, 1996).

Fig. 6(d) reports errors as a function of SNR, when additive white Gaussian noise is added to RIR signals (SNR levels are calculated on the first 500ms of RIRs).
It can be seen that the Eyring model’s estimations degrade abruptly for SNRs of 30 dB or lower. To investigate this effect, Fig. 8 shows the 1 kHz Schroeder curves of an example RIR under varying noise levels. As can be seen, as the noise level increases, a clean, linear, -30 dB log-energy decay may no longer be available, thus degrading the RT$_{30}$ estimation. This is a well known limitation of reverberation-based techniques, which often require to manually adapt the decay level used depending on measurements. On the other hand, the learned MLP-RB and CNN-RB models, trained on a noisy dataset (30 dB SNR), prove to be much more robust to noise, suggesting that they adaptively extract relevant cues from RIRs.

Finally, Fig. 6(e) and 6(f) report errors as a function of $\bar{\alpha}$ and mean scattering coefficient $\bar{s}$, where each coefficient is fixed to a constant value across all octave bands and surfaces in each test set. Once again, the behaviour of Eyring’s model matches the one expected from reverberation theory, since rooms containing high-scattering, low-absorption materials tend to feature more diffuse sound fields (Hodgson, 1994, 1996). On the other hand, learned models perform similarly or better than Eyring’s model for $\bar{s} < 0.5$ and $\bar{\alpha} < 0.5$, but significantly less well otherwise. This is because mean scattering values outside those ranges were not present in the RB training set (see Fig. 2(c)). While learning-based methods show remarkable interpolation capabilities, they are known to have limited extrapolation capabilities.

To get further insight on the influence of scattering coefficients and diffusion when training neural networks, we tried retraining the CNN model on a purely specular RB set, i.e., using only the image-source method in Roomsim while disabling the diffuse-rain algorithm, as done in, e.g., the learning-based absorption estimation technique proposed in (Yu and Kleijn, 2020). The obtained mean absolute error on $\bar{\alpha}$ on the realistic test set was 0.18, which is six times larger than when using the original RB set with diffusion activated (0.03). This strongly highlights the importance of taking into account scattering effects when training learning-based acoustic estimation techniques.

Overall, this extensive simulated study reveals that carefully-trained virtually-supervised models can consistently and significantly outperform conventional reverberation-based techniques in the task of estimating the quantity $\bar{\alpha}$, particularly under noisy or non-diffuse
sound field conditions. This was expected as the use of Eyring’s model is theoretically inadequate under such conditions, even if observed absolute errors were reasonable in practice (see Section V A). In conditions close to the DSF hypothesis, learned models and reverberaton-based models become comparable. This suggests that trained models learned a correction with respect to classical models under non-DSF conditions, by extracting richer features from the RIRs than the mere reverberation times.

VI. TEST ON REAL DATA

A. Real dataset

To evaluate the generalizability of the proposed approach to real measured RIR, we use a subset of the dEchorate dataset (Di Carlo et al., 2021, paper under review). The dataset consists of RIR measured in a 6 m × 6 m × 2.4 m acoustic room in the Acoustic Lab of the Bar-Ilan University. The wall and ceiling absorption properties can be changed by flipping double-sided panels with one reflective and one absorbing face.

Ten different room configurations are considered. They are represented as binary strings of 6 bits in Table I, where 1 denotes a reflective surface, 0 an absorbing surface, and the ordered bits respectively represent the floor, the ceiling and the West, South, East and North walls. For each configuration, 90 RIRs from all combinations of 3 sources and 30 receivers spread inside the room are measured. The sources are Avantone Pro Active Mixcube loudspeakers (directional) and the receivers are AKG CK32 omnidirectional microphones. While room configurations 1 to 9 only contain the sources and receivers, room configuration 10 also contains some typical meeting room furnitures, namely, a table, some chairs and a coat hanger. Each RIR is measured using the exponential sine sweep technique described in (Farina, 2007). In this experiment, the octave bands centered at 125 Hz and 250 Hz will not be considered, because the measured RIRs did not exhibit sufficient power in those bands for reliable RT(b) estimations. This observation is consistent with the frequency response provided by the loudspeakers’ manufacturer, which decays exponentially from 200 Hz downwards.

B. Reference absorption values

A major difficulty in evaluating the considered models on real in situ measures is the unavailability of ground truth for the mean absorption coefficients, which would require to know the true absorption profile of every material in the room. While some of them could be inferred from manufacturer’s data, only coarse values of \( \alpha(b) \) would be obtained in this way. To overcome this difficulty while ensuring that a single, stable and reliable mean absorption profile is used as a reference for each room, we propose a technique based on the aggregation of multiple RIR measurements.

For each room configuration, the Schroeder curves of the 90 measured RIRs in 4 octave bands were traced (Schroeder, 1965). Then, the Schroeder curves were visually inspected and separated into two sets. Set \( \mathcal{A} \) contains Schroeder curves featuring a sufficient linear log-energy decay from -5 dB to -15 dB at least. Set \( \mathcal{B} \) contains all the other curves. In practice, 49% of the 3600 Schroeder curves were discarded to the set \( \mathcal{B} \) in this way. These mostly corresponded to challenging measurement situations contained in the dEchorate dataset, such as a receiver near a surface, or a loudspeaker facing towards a surface and away from receivers. Then, for each room configuration and each octave band \( b \), the reference mean absorption coefficient \( \bar{\alpha}_{\text{ref}}(b) \) is taken to be the median value of Eyring’s model based on the RT\(_{10}(b) \) computed from Schroeder curves in \( \mathcal{A} \) only, and on the known room’s volume and total surface. This median value \( \bar{\alpha}_{\text{ref}}(b) \) is taken over at least 5 and on average 47 estimates (see Table I), yielding a reliable and robust value. As can be seen in Table I, a diversity of mean absorption coefficients \( \bar{\alpha}_{\text{ref}}(b) \) between 0.12 and 0.52 is represented. This matches quite well the range of values considered in this study (see Fig. 1 and 2(c)).

To further validate this choice of reference value, the left part of Fig. 9 shows the means and standard deviations (stds) of absolute differences between single-RIR Eyring estimates and the proposed median-based reference for each room configuration and each octave band, using RIRs from set \( \mathcal{A} \) only. Rooms are sorted left-to-right from the most reverberant one to the least reverberant one. It clearly appears that both the means and stds of differences between single and median-based estimates increase as the reverberation time decreases, consistently with reverberation theory (Hodgson, 1994, 1996). Nevertheless, both these means and stds remain reasonably low (below 0.1) under all configurations, despite measurements being taken from many different source-receiver placements in the room. This validates our premise of a close-to-diffuse sound field in these experiments, at least when restricting to RIRs inside of the set \( \mathcal{A} \) for each octave band.

C. Real data results

On real RIRs, the MLP models appeared to perform significantly less well than CNN models, yielding errors up to twice larger. This is consistent with the better generalization capabilities of the CNN models observed in Fig. 5 and discussed in section IV B. We hence omit the MLP results in the remainder of this section, for compactness.

The right part of Fig. 9 reports mean and stds of absolute errors for the CNN-RB model, using only the RIRs in \( \mathcal{A} \). Encouragingly, for the 1 kHz, 2 kHz and 4 kHz octave bands, the learning-based method yields errors below or around 0.1 for all rooms, which is a reasonable uncertainty in the context of acoustic diagnosis. Errors are comparable to Eyring’s formula except in the three most reverberant ones (R3, R4 and R5) for which
FIG. 7. Comparison of $\alpha(b)$ estimation errors on the realistic test set in different octave bands. The set used for training networks is RB.

FIG. 8. 1 kHz Schroeder curves of a RIR under varying SNRs.

FIG. 9. Comparison of $\alpha(b)$ mean estimation errors over measured RIRs in 10 rooms and 4 octave bands with Eyring and CNN-RB. Only selected RIRs with Schroeder curves in $A$ are included.

TABLE I. Absorption coefficients $\bar{\alpha}_{ref}(b)$ calculated in the 10 room configurations. For each coefficient, the number of corresponding Schroeder curves in $A$ used to compute the median Eyring’s estimate is given in parentheses. Room 10 contains furniture.

| Config. | Room 1 | Room 2 | Room 3 | Room 4 | Room 5 | Room 6 | Room 7 | Room 8 | Room 9 | Room 10 |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| 500 Hz  | 0.42 (11) | 0.23 (7) | 0.20 (20) | 0.17 (51) | 0.13 (48) | 0.39 (8) | 0.38 (5) | 0.40 (8) | 0.35 (7) | 0.23 (12) |
| 1000 Hz | 0.52 (62) | 0.28 (83) | 0.25 (86) | 0.17 (89) | 0.13 (90) | 0.44 (79) | 0.41 (74) | 0.44 (69) | 0.43 (70) | 0.33 (72) |
| 2000 Hz | 0.50 (65) | 0.34 (81) | 0.30 (86) | 0.19 (82) | 0.14 (88) | 0.44 (74) | 0.42 (64) | 0.44 (66) | 0.44 (67) | 0.37 (69) |
| 4000 Hz | 0.37 (15) | 0.35 (17) | 0.29 (22) | 0.16 (16) | 0.12 (29) | 0.38 (17) | 0.33 (12) | 0.32 (14) | 0.34 (18) | 0.32 (14) |

the latter performs very well. For the octave band centered at 4 kHz, the CNN-RB errors increase slightly. A possible explanation could lie in the stronger directivity of the source at this frequency, as observed in the manufacturer’s data (recall that the neural network has only been trained on omnidirectional sources). For the octave band centered at 500 Hz, the CNN-RB errors are much larger in all rooms except R1 and R8. One of the preferred hypotheses is the existence of a wave phenomenon in this band that could not be learned by the neural network trained on Roomsim. These hypotheses will need to be validated by further research on real data. Fig. 10 shows the same results in the form of bar plots for the 1 kHz octave band, further confirming that the CNN-RB model yields error distributions comparable to Eyring’s in this band.
Finally, Fig. 11 compares errors obtained with the CNN-RB on measured RIRs whose 1 kHz Schroeder curves are in A against those whose Schroeder curves are in B. Note that rooms R3, R4 and R5 are omitted here because an insufficient number of curves were placed in B for these rooms. Encouragingly, we observe that the CNN is largely unaffected by the non-linear or insufficient log-energy decays of Schroeder curves in B. This suggests that the network learned to rely on more elaborate and more robust features than those used by reverberation-based techniques. In contrast, obtaining reliable absorption estimates from these curves using Eyring’s model was fundamentally impossible, due to its reliance on reverberation time.

VII. CONCLUSION

In this work, we tackled the inverse problem of estimating the area-weighted mean absorption coefficients of a room from a single RIR using virtually-supervised learning, in a broad range of acoustical conditions pertaining to the field of building acoustic diagnosis. Different neural network designs and simulated training strategies were proposed, explored and tested. The developed methods were compared to classical formulas that hinge on the room’s volume, total surface, reverberation time and on the diffuse sound field (DSF) hypothesis. In close-to-DSF conditions, our experiments on both simulated and real data revealed that the best learned models yielded estimation errors comparable to classical ones without needing the room’s geometry. As expected and predicted by reverberation theory, the performances of DSF-based models degraded under conditions departing from DSF. These include rooms featuring less reverberation, less diffusion, non-homogenous geometries, and more generally RIRs featuring insufficient or non-linear decays of their Schroeder curves. In contrast, the proposed virtually-trained models showed remarkable robustness in estimating the target quantity under such conditions, suggesting that they learned to rely on more elaborate and more robust features than those used by reverberation-based techniques.

This first extensive experimental study on virtually-supervised mean absorption estimation aimed at paving the way towards simpler and more robust acoustic diagnosis techniques. Future works will include further experimental investigations on the poorer performance of the learned models at lower frequencies on real data, notably by employing higher-end sound sources. Leads for improving the learned models include domain adaption, data augmentation and probabilistic uncertainty modeling. We also plan to build on our findings to tackle the much more difficult problem of estimating the absorption coefficients of individual surfaces from RIRs. For this, geometrically-informed models and the aggregation of RIRs from multiple source-receiver pairs will be leveraged.

1The full lists of materials and associated absorption profiles considered in this study are available here: https://members.loria.fr/ADeleforge/files/jasa2021_supplementary_material.zip.
2We denote by RTX(b) a reverberation time calculated on a Schroeder curve’s slope from −5 to −5 − X dB (Schroeder, 1965).

Allard, J. F., and Aknine, A. (1985). “Acoustic impedance measurements with a sound intensity meter,” Applied Acoustics 18, 69–75.
Allard, J. F., and Sieben, B. (1985). “Measurements of acoustic impedance in a free field with two microphones and a spectrum analyzer,” The Journal of the Acoustical Society of America 77, 1617–1618.
Allen, J. B., and Berkley, D. A. (1979). “Image method for efficiently simulating small-room acoustics,” The Journal of the Acoustical Society of America 65(4), 943–950.
Ando, Y. (1968). “The interference pattern method of measuring the complex reflection coefficient of acoustic materials at oblique incidence,” in Proc. 6th International Congress on Acoustics.
