ABSTRACT

We address the problem of indoor layout synthesis, which is a topic of continuing research interest in computer graphics. The newest works made significant progress using data-driven generative methods; however, these approaches rely on suitable datasets. In practice, desirable layout properties may not exist in a dataset, for instance, specific expert knowledge can be missing in the data. We propose a method that combines expert knowledge, for example, knowledge about ergonomics, with a data-driven generator based on the popular Transformer architecture. The knowledge is given as differentiable scalar functions, which can be used both as weights or as additional terms in the loss function. Using this knowledge, the synthesized layouts can be biased to exhibit desirable properties, even if these properties are not present in the dataset. Our approach can also alleviate problems of lack of data and imperfections in the data. Our work aims to improve generative machine learning for modeling and provide novel tools for designers and amateurs for the problem of interior layout creation.

CCS CONCEPTS
• Computing methodologies → Neural networks.

KEYWORDS
neural networks, indoor layout synthesis, interior design

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1 INTRODUCTION

Indoor spaces play a central role in our everyday lives. The synthesis and design of indoor layouts (apartment layout, workplace layout) is a long-standing problem in several disciplines, including graphics [Fisher et al. 2012; Merrell et al. 2011].

In this paper, we address the problem of data-driven layout synthesis that has recently gained renewed interest in computer graphics due to the advent of a novel neural methods in generative machine learning [Para et al. 2021; Paschalidou et al. 2021]. However,
In Section 5, we evaluate the proposed method and compare it to a recent data-driven method that does not utilize expert knowledge [Paschalidou et al. 2021]. We demonstrate that with our approach we can improve the ergonomic quality of generated layouts, effectively increasing the perceived realism compared to others. In summary, the contributions of this paper are three-fold:

- We introduce a differentiable ergonomic loss that can be used to assess the ergonomic quality of interior layouts. We derive this loss from the expert knowledge in ergonomics (Section 3).
- We integrate this differentiable loss into the training of a Transformer network (Section 4).
- We empirically show that we can train a generative model with this loss that creates samples with increased ergonomic quality and realism compared to the state of the art (Section 5).

2 RELATED WORK

Interior spaces and their layouts are part of everyday life. For example, organizations such as Ikea and Wayfair are actively working toward understanding their customers needs [Ataer-Cansizoglu et al. 2019]. Typically, each domain has different requirements and needs, which require manual design [Wayfair 2022].

In practice, designing layouts is a laborious task due to high dimensional design space, ranging from selecting relevant furniture pieces, to arranging the target space to fit the design goals. To alleviate such manual workflow, researchers have proposed multiple computational methods to assist in layout design. Below we classify previous work based on their approach.

Deep Learning Methods. Such methods employ neural networks, in which the network learns layout patterns from images, graphs, or other data. Such 3d scene data and the data modality is an important factor in deep learning [Fu et al. 2021a]. Early deep learning work utilizes top-down images of layouts to understand object-object layout relationships [Wang et al. 2018]. However, images do not naturally contain sufficient detail for the network to synthesize complex human-centered layouts. Graphs have also been proposed as a means to encode spatial layout information [Luo et al. 2020; Wang et al. 2019; Zhou et al. 2019].

In addition to images and graphs, researchers explored how to use other 3d scene data representations for synthesis. Zhang et al. [2019] synthesize scenes by sampling from a vector that represents the spatial structure of a scene. Such structure encodes a hierarchy of geometrical and co-occurrence relations of layout objects. [Zhang et al. 2020] proposed a hybrid approach that combines such vector representation with an image-based approach. Also other utilize graph structures to describe scene layouts [Di et al. 2020]. Yang et al. [2021] combine such vector representation with Bayesian optimization to improve furniture placement predictions of the generative network. Recently, variational autoencoders have been proposed for indoor layout synthesis [Chattopadhyay et al. 2020].

Most recently, researchers have proposed to use neural networks based on transformers [Paschalidou et al. 2021; Wang et al. 2020]. However, in contrast to our method, their work does not account for ergonomic qualities which results in misplaced furniture items.
Other Approaches. Before the era of deep learning, early work considered layout synthesis as a mathematical optimization problem, where a set of constraints describe the layout quality in terms of energy an energy functional [Merrell et al. 2011; Weiss et al. 2018; Yu et al. 2011]. The layout is then optimized via stochastic or deterministic optimization process.

Other researchers proposed data-driven methods. Qi et al. [2018] use interaction affordance maps for each layout object for stochastic layout synthesis. Similarly, Fisher et al. [2015] used annotated 3D scans of rooms to identify which activities does an environment support. Other researchers also learn layout structure from 3D scans for scene synthesis [Kermani et al. 2016]. They extract manually defined geometric relationships between objects from such scans, which are then placed using a stochastic optimization.

Other research has made progress towards incorporating human-centered considerations for 3D scene synthesis. Fu et al. [2017] use a graph of objects to guide a layout synthesis process. However, they only consider static human poses in relation to activities. Zhang et al. [2021] and Liang et al. [2019] focus on optimal work-space design. While the authors demonstrate novel use of simulation and dynamic capture of agent in action metrics, they only focus on mobility and accessibility based factors. In [Puig et al. 2018], the authors demonstrate how to evaluate the functionality of layouts. However, this work does not include 3D scene synthesis.

Early work [Merrell et al. 2011; Yu et al. 2011] has also included ergonomic and interior design knowledge into the layout design process. Our approach differs from these existing methods in two major aspects. First of all, their methods require the manual definition of a number of additional layout design rules. Second, their methods are designed to optimize the arrangement of an existing furniture layout, while our approach can synthesize entirely new layouts with desired characteristics.

3 ERGONOMIC COSTS

To derive a set of rules used to quantify an ergonomic quality of a design, we studied the literature of ergonomic guidelines [Kroemer 2017]. As a result, we order the information in a hierarchical manner, using the building blocks of activities, actions and ergonomic costs.

An activity is a set or sequence of actions that need to be performed to accomplish a specific goal [Puig et al. 2018]. An activity could be, for instance, reading a book or watching TV. A single action puts specific elements of a layout into a common context, for example looking at the TV while sitting on the sofa. Ergonomic costs are evaluated for each action to quantify how suitable the arrangement of the layout elements is in an ergonomic sense.

The ergonomic losses obtained for each evaluated ergonomic rule are then aggregated up the hierarchy to obtain the losses for each action, activity and finally for the whole layout. This formulation makes it easy to define new evaluation functions for different activities by combining the various building blocks. In our approach, we consider the following ergonomic costs (cf. Figure 3):

- Reach measures how easy it is to interact with a target object from a given position.
- Visibility measures how visible a target object is for a given position and viewing direction.
- Lighting measures how well an object is illuminated by light sources in the room.
- Glare measures the decrease in visual performance from strong brightness contrast caused by having bright light sources in the field of view.
- Accessibility measures how much free space is in front of a target object to allow easy interaction and walking by.

We choose the above five rules as examples for two reasons. First, they are all relevant for the kinds of activities that are often performed in the prevalent room types that are included in publicly available indoor layout datasets. The second reason is a practical one, since these rules can be defined as (piecewise) differentiable scalar functions in a range of [0, 1], which perfectly suits our needs.

For instance, given a target object at position \( p_j \) viewed from position \( p_j \) and viewing direction \( u_j \), we define the visibility cost as smooth scalar function \( E_V \) of two vectors \( u_j \) and \( v = \frac{q_k - p_j}{\|q_k - p_j\|} \) which can be minimized:

\[
E_V = 1 - \left( 1 + \frac{(u_j, v)}{2} \right).
\]

Together with the glare cost function \( E_G(p_j, B, q_k) \) with light sources \( B \), we can compute the loss for the activity \( \text{Watch TV} \) (cf. Figure 4):

\[
\begin{align*}
e_{j,k} & = \frac{E_V(p_j, u_j, q_k) + E_G(p_j, B, q_k)}{2}.
\end{align*}
\]
Figure 5: A layout is represented as a sequence $S = (s_1, \ldots, s_n)$. Each individual token $s_i$ in the sequence represents an attribute of a furniture object, such as its category, orientation, position or dimensions.

Since there can be multiple TVs in a room in addition to multiple pieces of seating furniture, we need to compute the weighted sum of costs over every combination of $p_j$ and $q_k$, using $\varepsilon^{\sigma_j} = \{\varepsilon_{j,k}^{\sigma_j}\}_{j \in P, k \in Q}$

$$E_{tv} = \langle \varepsilon^{\sigma_j}, \text{softmax}(\beta \cdot \varepsilon^{\sigma_j}) \rangle.$$ The costs of every possible activity are then aggregated to obtain the total ergonomic loss $E$ of the layout. Figure 3 depicts all five ergonomic cost functions implemented in our framework in a similar differentiable fashion. We refer the reader to supplemental material for details on the implementation of the other ergonomic cost functions and activities.

4 LAYOUT GENERATION WITH EXPERT KNOWLEDGE

We build on top of Transformers [Vaswani et al. 2017] as a generative model for layouts [Para et al. 2021; Paschalidou et al. 2021; Wang et al. 2020]. In this section, we first present our model and then describe how we integrate our ergonomic loss into the training.

4.1 Generative Model

Transformers are sequence generators that originate from natural language processing. A layout is generated step-wise as a sequence of discrete tokens $S = (s_1, \ldots, s_n)$, one token $s_i$ at a time. Thus, we first need to define a sequence representation of our layouts.

**Sequence representation.** Each furniture object is represented as a 6-tuple $F_i = (c_i, o_i, x_i, y_i, w_i, d_i)$, with $c_i$ indicating the object category, such as chair or table, $o_i$ the orientation, $x_i$ and $y_i$ being the x- and y-coordinates of the bottom left corner of the furniture object, $w_i$ being the width, and $d_i$ the depth of the furniture object (cf. Figure 5). Since previous work [Paschalidou et al. 2021] has shown that randomizing the order of objects that do not admit a consistent ordering can be beneficial, we follow a similar approach. The bounding box of the room itself is represented as the furniture object $F_0$ and is thus always the first of the ordered furniture objects, followed by the doors and windows of the layout. The order of all other furniture objects is not consistent and instead randomized during training. We concatenate the 6-tuples of the ordered furniture objects and add a special stop token to the end of the sequence to obtain the sequence $S$. An example can be seen in Figure 5.

Similar to previous work [Wang et al. 2020], we use two additional parallel sequences to provide context for each token in $S$: a position sequence $\hat{S}^p = (1, 2, \ldots, n)$ that provides the global position in the sequence, and an index sequence $\hat{S}^i = (1, 2, \ldots, 6, 1, 2 \ldots, 6)$ that describes the index of a token inside the 6-tuple of a furniture object.

Our approach also supports an alternate method of providing the room shape as a binary map of the floor plan, similar to ATISS [2021]. While specifying the room as part of the sequence allows the network to learn how to synthesize arbitrary rectangular rooms, using a binary map instead lets the network learn how to generate furniture layouts for more complex non-rectangular room shapes.

**Quantization.** Transformers typically operate with discrete token values. By learning to predict a probability for each possible value of a token, a transformer can model arbitrary distributions over token values. To obtain discrete values, we quantize all object parameters except orientations $o_i$ and categories $c_i$ uniformly between the minimum and maximum values that occur in the dataset. Orientations $o_i$ are uniformly quantized in $[0, 2\pi)$, adjusting the resolution to preserve axis-aligned orientations as integer values. We use a resolution of $r = 256$. Categories $c_i$ do not require quantization as they are already integers. We use categorical distributions for all tokens.

**Sequence generation.** Our Transformer-based sequence generator $f_\theta$ factors the probability distribution over sequences $S$ into a product of conditional probabilities over individual tokens:

$$p(S|\theta) = \prod_i p(s_i|s_{<i}, \theta),$$

where $s_{<i} := s_1, \ldots, s_{i-1}$ is the partial sequence up to (excluding) $i$. Given a partial sequence $s_{<i}$, our model predicts the probability distribution over all possible discrete values for the next token: $p(s_i|s_{<i}, \theta) = \hat{f}_\theta(s_{<i}, \hat{S}^p_{<i}, \hat{S}^i_{<i})$ that can be sampled to obtain the next token $s_i$. Here $s^p_{<i}$ and $s^i_{<i}$ are the corresponding partial position and
index sequences that are fully defined by the index $i$. We implement $f_\theta$ as a GPT-2 model [Radford et al. 2019] using the implementation included in the Huggingface library [Wolf et al. 2020].

### 4.2 Ergonomic Loss

A loss designed by an expert, such as an ergonomic rule, defines desirable properties of layouts that may not be fully realized in a dataset. However, while minimizing the expert loss may be necessary to obtain a desirable layout, it is usually not sufficient, since a manually defined loss can usually not describe all desirable properties of a layout exhaustively. Our goal is thus to combine the expert loss with a data-driven generative model for layouts. However, integrating the ergonomic loss in a transformer-based generative model poses two main challenges:

**C1:** Transformers generate layouts in multiple steps, each step generating a small part of the layout such as a single object or a single object attribute. Each step, where only a partial layout has been generated, requires supervision, but the ergonomic loss cannot reliably be computed on a partial layout.

**C2:** The ergonomic loss is defined over continuous parameters, such as object positions or orientations. However, transformers typically output a probability distribution over a discrete set of values in each step, such as quantized object positions or orientations. This makes gradient propagation from the ergonomic loss to the transformer difficult.

To tackle the first challenge (C1), we observe that transformers are typically trained with a strategy called teacher forcing, where the partial sequence $s_{<i}$ preceding the current token $s_i$ is taken from a ground truth layout. Thus, when generating a token $s_i$, we can evaluate the ergonomic loss on the layout defined by $s_{<i}$, $s_i$, $s_{>i}$, where only $s_i$ is generated and both the preceding tokens $s_{<i}$ and the following tokens $s_{>i}$ are taken from the ground truth, effectively evaluating $s_i$ in the context of the ground truth layout.

To solve the second challenge (C2) we need an ergonomic loss that is differentiable w.r.t. the probabilities $p(s_j|s_{<j}, \theta)$ predicted by our generative model. A straight-forward solution computes the expected value of the ergonomic loss $E$ over all possible values $v_j$ of a token $\sum_j E(s_{<j}, v_j, s_{>j})p(s_j = v_j|s_{<j}, \theta)$. This solution is differentiable w.r.t. the probabilities, but requires an evaluation of the ergonomic loss for each possible value of a token, which is prohibitively expensive. Instead, we opt for a less exact but much more efficient approach, where only a single evaluation of the ergonomic loss per token is needed. We compute the ergonomic loss $L_E$ as the ergonomic loss for the expected value of a token in a small window around the most likely value of the token:

$$L_E = E(s_{<i}, \hat{v}, s_{>i}), \text{ with}$$

$$\hat{v} = \frac{\sum_j (N(v_j|\hat{\theta}, \sigma) P(s_i = v_j|s_{<i}, \theta) v_j)}{\sum_j (N(v_j|\hat{\theta}, \sigma) P(s_i = v_j|s_{<i}, \theta))},$$

where $N(x|\hat{\theta}, \sigma)$ is the normal distribution centered at $\hat{\theta}$ with standard deviation $\sigma$. $\hat{\theta}$ is the token value with highest probability, and $\sigma$ is set to $1/r$ in our experiments. Figure 6 illustrates the approach. This loss provides gradients to all values in smooth window. Note that increasing the size of the window by increasing $\sigma$ would propagate the gradient to a larger range of token values, but could also result in expected token values $\hat{v}$ that are in low-probability regions of the distribution $p(s_i|s_{<i}, \theta)$, since the distribution may be multi-modal. The total loss function $L$ is then given by

$$L(S^k) = \beta_T L_T(S^k) + \beta_E L_E(S^k),$$

with $L_T$ being the cross-entropy loss, $L_E$ being our proposed ergonomic loss and $\beta_T$, $\beta_E$ being weights that determine the influence of the two loss terms to the overall loss. We use $\beta_T = 1 - E(S^k)$ and $\beta_E = E(S^k)$, such that the cross-entropy loss has higher influence for training samples with better ergonomic loss while the ergonomic loss is more important for samples with lower ergonomic loss. Essentially, we want the network to learn about the general target distribution from examples that are already considered good, while learning how to improve the ergonomic loss from bad examples. In Section 5.1, we discuss the influence of the weights $\beta_T$ and $\beta_E$ in more detail.

### 4.3 Training and Inference

We train our models using the 3DFRONT dataset [Fu et al. 2021a,b] as training data. During training, we randomly augment each training sample by horizontal mirroring and/or rotation in 90° steps, in addition to applying a random permutation on the order of furniture objects other than the room, windows and doors. For inference, we follow a similar approach to the strategy proposed by Sceneformer [Wang et al. 2020], using top-p nucleus sampling with $p = 0.9$ for the object categories, as well as the attributes of the room, doors and windows. For the attributes of other object categories, we always pick the token with the highest probability. We also check for intersections after sampling each furniture object and re-sample the current object if it cannot be inserted into the layout without intersecting other objects.
5 RESULTS AND EVALUATION

5.1 Ablation

To evaluate the influence of our proposed ergonomic loss, we define 3 ablations of our network that are trained with different loss functions. Recall that the total loss function of our approach given in Eq. 2 is defined as the weighted sum of the cross-entropy loss $L_T$ and the ergonomic loss $L_E$ with weights $\beta_T$, $\beta_E$. Using these weight parameters, we define the following 3 ablations of our network:

- Baseline, with $\beta_T = 1$ and $\beta_E = 0$.
- Weight-only, with $\beta_T = 1 - E(S^K)$ and $\beta_E = 0$.
- Loss-only, with $\beta_T = 1$ and $\beta_E = 1$.

In other words, the baseline model only uses the cross-entropy loss with each input sample having equal weight and is thus without any of our enhancements. The weight-only model uses the cross-entropy loss with each sample being weighted by its ergonomic loss, while the loss-only model uses the sum of cross-entropy loss and ergonomic loss with each input sample having equal weight.

Figure 7 depicts the cross-entropy loss and ergonomic loss evaluated on both the training and validation sets for each version, using the Bedroom dataset for training. The results show a decrease in ergonomic loss for both the loss-only model and our full model which make use of our ergonomic loss term during training. While the decrease may seem small relative to the overall loss, please keep in mind that the loss is computed for the entire scene with only one token predicted by the network. The weight-only model only yields a small decrease of ergonomic loss during training, since weighting the training samples by their ergonomic loss only reduces the influence of bad training samples without teaching the network how to improve the sample. However, this still has a noticeable effect on the synthesized scenes as we will discuss in Section 5.2. Please note that our loss-only model and our full model exhibit a higher cross-entropy loss for both training and validation set. This result is expected, since we aim to improve the ergonomic qualities of the synthesized layouts instead of perfectly recreating the distribution of the dataset.

5.2 Room-conditioned Layout Synthesis

We use our proposed model and its ablations introduced in the previous section for layout synthesis and evaluate the results in terms of both realism and ergonomic loss. In order to evaluate the realism of our generated results, we perform a perceptual study using Amazon Mechanical Turk in which we ask participants to compare pairs of Bedroom layouts with the question of which layout is more realistic on a 7-point scale. We compare layouts from 6 sources in this study: the ground truth layouts from the 3DFRONT dataset [Fu et al. 2021a,b], layouts generated with our proposed model and its ablations, and another state-of-the-art method ATISS [Paschalidou et al. 2021], which we train using the code provided on their website, modified to include windows and doors in the same manner as our model. In each layout pair, a synthesized layout is compared to a ground truth layout. A total of 330 users participated in the study. Each pair of layouts was shown 3 times to 10 different users each for a total of 30 comparisons per layout pair.

The left side of the Figure 8 shows the mean ergonomic loss of all layouts created for the user study. Our approach performs the best at generating layouts with lower ergonomic loss, reducing the mean ergonomic loss by 30.8% compared to the ground truth data. The ablations of our model also improve the ergonomic loss to a lesser extend, including the baseline model which we attribute to our sampling strategy making it less likely to generate arrangements learned from outliers in the training data. On the other hand, layouts created with ATISS show the highest ergonomic loss because the layouts are perceived as less realistic than even our baseline model.

This can be seen on the right side of Figure 8 which shows how the users perceive the realism of synthesized layouts compared to those of the ground truth in a range of $[-1, 1]$, with a negative value meaning that the ground truth is seen as more realistic. The responses show that ATISS is considered significantly less realistic than the ground truth. On the other hand, the layouts generated by all our models are seen as at least equally realistic as the ground truth layouts, with users even preferring layouts created with our full model over the ground truth. This shows that our approach can not only improve the ergonomic quality in a purely quantitative sense, but also improve the perceived realism of the layouts.

A qualitative comparison is shown in Figure 9. While all of the methods produce plausible layouts, our approach generates, on average, layouts with fewer ergonomic issues like missing light sources or poor accessibility. Layouts sampled unconditionally for multiple room categories are shown in Figure 10. In these examples, all layout elements including the rooms, doors and windows are generated by the network.

6 LIMITATIONS AND CONCLUSIONS

6.1 Limitations

Our proposed approach has a number of limitations. Designing layouts is a complex high dimensional problem that includes modalities including selecting 3D furniture model that fit well together stylistically [Lun et al. 2015; Weiss et al. 2020]; architectural elements such...
as room shapes, walls, and floor plans [Wu et al. 2019]; and various other aspects of lighting and illumination conditions [Vitsas et al. 2020]. While important, such methods are orthogonal to our scope.

Furthermore, while our ergonomic loss functions are derived from ergonomics literature, they are only theoretical models and have not been evaluated in a real-life setting. We think that the problem of translating the vast number of ergonomic rules and interior design guidelines into differentiable functions can be a promising topic of further research [Schwartz 2021].

While we have demonstrated that our approach of incorporating expert knowledge into the Transformer training process produces promising results, we think that this is only the first step in combining data-driven and rule-based learning using state-of-the-art deep-learning models such as Transformers. We believe that future research in this direction can assist with making data-driven learning approaches more applicable to domains where large amounts of high-quality data with desired properties are not readily available.

### 6.2 Conclusions

We presented a novel method for the synthesis of indoor layouts, which combines data-driven learning and manually designed expert knowledge. To our knowledge, we are the first to propose such a solution to the problem. The main benefit of our approach is that it allows emphasizing features that might be underrepresented or not contained at all in the data. Simultaneously, we maintain the benefits of a data-driven approach which is important for layout generation which is high-dimensional and ill-defined. Manually crafting all design rules needed to synthesize comparable results would be very difficult and time consuming. Combining both expert knowledge and a distribution learned from data gives us the benefits from both worlds.

As a technical contribution, we proposed a modern Transformer network that can be trained using a loss function composed of cross-entropy and additional knowledge. We have shown that weighting the two loss terms on a per-sample basis leads to results that fulfill the additional objective well and still maintain a high degree of realism. Further, we introduced expert knowledge in the form of cost functions derived from ergonomics, whose goal is to improve layouts to be more usable and comfortable for humans.

We described the details of our implementation (we will release our code on GitHub), and we evaluated the method thoroughly. We showed numerical quantitative results and performed a perceptual study where our model out-performs recent related work. We also used our system to synthesize a large set of realistically looking results. Our method is meant to help professionals and amateurs in the future to address the problem of interior layout design.
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