Spatial Commonsense Graph for Object Localisation in Partial Scenes

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Abstract

We solve object localisation in partial scenes, a new problem of estimating the unknown position of an object (e.g. where is the bag?) given a partial 3D scan of a scene. The proposed solution is based on a novel scene graph model, the Spatial Commonsense Graph (SCG), where objects are the nodes and edges define pairwise distances between them, enriched by concept nodes and relationships from a commonsense knowledge base. This allows SCG to better generalise its spatial inference over unknown 3D scenes. The SCG is used to estimate the unknown position of the target object in two steps: first, we feed the SCG into a novel Proximity Prediction Network, a graph neural network that uses attention to perform distance prediction between the node representing the target object and the nodes representing the observed objects in the SCG; second, we propose a Localisation Module based on circular intersection to estimate the object position using all the predicted pairwise distances in order to be independent of any reference system. We create a new dataset of partially reconstructed scenes to benchmark our method and baselines for object localisation in partial scenes, where our proposed method achieves the best localisation performance.\textsuperscript{1}

1. Introduction

The localisation of unobserved objects given a partial observation of a scene, as shown in Fig. 1, is a fundamental task that humans solve often in their everyday life. Such a task is useful for many automation applications, including domotics for assisting visually impaired humans to find everyday items\cite{9}, visual search for embodied agents\cite{3}, and layout proposal for interior design\cite{21}. Yet, object localisation in partial scenes has never been formally studied in the literature. We formalise the problem as the inference of the position of an arbitrary object in an unknown area of a scene based only on a partial observation of the scene.

\textsuperscript{1}Code and Dataset are available here: https://github.com/FGiullari/SpatialCommonsenseGraph-Dataset

Figure 1: Given a set of objects (indicated in the green circles) in a partially known scene, we aim at estimating the position of a target object (indicated in the orange circle). We treat this localisation problem as an edge prediction problem by constructing a novel scene graph representation, the Spatial Commonsense Graph (SCG), that contains both the spatial knowledge extracted from the reconstructed scene, i.e. the proximity (black edges) and the commonsense knowledge represented by a set of relevant concepts (indicated in the pink circles) connected by relationships, e.g. UsedFor (orange edges) and AtLocation (blue edges).

Humans perform such an object localisation task by not only using the partially observed environment, but also by relying on the commonsense knowledge that is acquired during our lifetime experience. For example, by knowing that pillows are often close to beds (the spatial relationship), and that chairs and beds are often used for resting (the affordance relationship), one could infer the whereabouts of pillows even if only a bed and a chair were observed. In this paper, we question whether it is possible to computationally solve this task by injecting the commonsense knowledge within a scene graph representation\cite{17, 11, 31}, so that a machine can also reasonably localise an object in the unseen part of scene, without the use of any visual/depth information.

In this work, we propose a new scene graph representation, the \textbf{Spatial Commonsense Graph (SCG)}, having heterogeneous nodes and edges that embed the commonsense knowledge together with the spatial proximity of objects as
We define the evaluation protocol via a set of performance measures to quantify the localisation success and accuracy. The distances between the unseen object and all known objects are first estimated and then used for the localisation based on circular intersections.

2. Related work

We will cover prior work related to the inference of scene graphs, the current dataset used for experimental validation and the use of commonsense for spatial reasoning.

Scene graph modelling and inference. Scene graphs were initially used to describe images of scenes based on the elements they contained and how they were connected. The work of [16] showed that for certain applications, e.g. Image Retrieval, the abstraction of higher-level image concepts was improving the results compared to using the standard pixel space. Since then, scene graphs have been successfully used in many other tasks such as image captioning [37, 38, 12] and visual question answering [26, 18].

Recently, the use of scene graphs has also been extended to the 3D domain, providing an efficient solution for 3D scene description. The 3D scene graph can vary from a simple representation of a scene and its content, in which the objects are nodes, and the spatial relationships between objects are the graph’s edges [11, 31, 36]; to a more complex hierarchical structure that describes the scene at different levels: from the image level with description about the scene from only a certain point of view, moving up to a higher level description of objects, rooms and finally buildings [1]. The work of [40] uses a scene graph to augment 3D indoor scenes with new objects matching their surroundings using a neural message passing approach. A relatively similar task is indoor scene synthesis [32], in which the goal is to generate a new layout of a scene using a relation graph encoding objects as nodes and spatial/semantic relationships between objects as edges. A graph convolutional generative model synthesises novel relation graphs and thus new layouts. In [8] and [22] the authors use a 3D scene graph to describe the object arrangement, they then modify the scene graph and try to generate a new scene.

Like these works, we use an underlying scene representation, but unlike them we embed commonsense knowledge into the scene graph. In this way, our approach can better generalise to unseen rooms with unseen object arrangements by leveraging prior semantic knowledge.

Dataset for Object Localisation. Datasets existing in the literature are not suited for this type of object localisation task. For instance, Scene Synthesis datasets [33] do not have enough variability in the scene structure, as all environments represented are of identical shape (rectangular) and of similar size. Moreover, the scenes mostly contain the same set of objects. These characteristics lead to datasets that do not
reflect the real world and cannot be used to train approaches to be deployed in real indoor environments. Another major limitation of existing datasets is their assumption that the entire layout of the room is known and all the objects lie within the boundaries of the observed part of the scene [32, 20]. This is typically not the case. In robotic applications like Visual Search, the robot only has partial information about the environment, that gets updated during navigation. In general, the searched object has to be found in the unexplored part of the scene, yet to be discovered. Our work is based on partially observed scenes and performs localisation without navigation.

3. Spatial Commonsense Graph (SCG)

Our model of the scene has the objective to embed commonsense knowledge into a geometric scene graph extracted from a partial scan of an area.

As illustrated in Fig. 2, we construct the SCG with nodes that are i) object nodes including all the observed objects in the partially known environment and any target unseen object to be localised, or ii) concept nodes that are retrieved from ConceptNet [28]. Each SCG is constructed on top of a Spatial Graph (SG) composed of object nodes that are fully connected. Each object node is further connected to concept nodes via the semantic relationships. The edges of SCG are of three heterogeneous types:

- **Proximity** relates the pairwise distances between all the object nodes given the partial 3D scan;
- **AtLocation** is retrieved from ConceptNet, indicating which environment the objects are often located in;
- **UsedFor** is retrieved from ConceptNet, describing the common use of the objects.

The proximity edges connect all the objects nodes of the SCG in a fully connected manner, while the semantic **AtLocation** and **UsedFor** edges connect each object node with its related concept nodes that are queried from ConceptNet (e.g. bed **AtLocation** apartment or bed **UsedFor** resting). The two semantic edge types provide useful hints on how objects can be clustered in the physical space, thus benefiting the position inference of indoor objects.

Embedding Commonsense Knowledge in Neural Networks. Commonsense reasoning focuses on imitating the high level reasoning employed by humans when solving tasks. Typically, we do not only use the information directly related to the task, but also rely on knowledge gained through prior experience. The field of Natural Language Processing, [10] makes use of ConceptNet [28] to create richer, contextualised sentence embeddings with the BERT architecture [7]. In [2], the authors utilise the knowledge graph Freebase (now Google Knowledge Graph) to enrich textual representations in a knowledge-based question answering system. In computer vision, [19] exploits commonsense knowledge using Dynamic Memory Networks for Visual Question Answering (VQA), stating it helps the network to reason beyond the image contents. In the scene graph generation task, [13] exploits the ConceptNet [28] knowledge graph to refine object and phrase features to improve the generalisation of the model. The authors state that the knowledge surrounding the subject of interest also benefits the inference of objects related to it, helping the model to generalise better and generate meaningful scene graphs. In this work, we exploit the commonsense knowledge to enrich a spatial scene representation used for predicting proximity among pairs of objects in a scene context.
We formulate SCG as an undirected graph that is composed by a set of nodes $\mathcal{H} = \{ h_i \mid i \in (0, N]\}$, where $N = N_o + N_c$ is the total number of nodes in SCG with $N_o$ the number of the object nodes and $N_c$ the number of the concept nodes. The $D$-vector $h_i$ is the node’s corresponding word embedding in NumberBatch [29] (i.e. $D = 300$). The edges are defined by the set $\mathcal{E} = \{ e_{i,j} \mid i, j \in (0, N], i \neq j \}$, where $e_{i,j}$ is the edge between node $i$ and node $j$. Let $\mathcal{N}_i$ be the neighboring nodes of node $i$ connected by any edge. We use a 4-dimensional feature vector, i.e. $e_{i,j} \in \mathbb{R}^4$, whose first three elements indicate the previously defined edge type in a one-hot manner while the last element is a scalar indicating the pairwise distance between two scene objects. Note that the distance is only measurable on the observed part of the 3D scan (i.e. between known object nodes). Otherwise, we initialise the distance value to $-1$ when the edges are $AtLocation$, $UsedFor$, or proximity edges involving the unknown target object node.

4. SCG Object Localiser (SCG-OL)

We define a two-stage solution to address the task of localising the arbitrary unobserved target object using the SCG. In the first stage, we propose a Proximity Prediction Network (PPN) on top of the SCG. PPN aims to predict the pairwise distances between the unseen target object and the objects in the partially known scene. In the second stage, our localisation module takes as input the set of pairwise distances and it outputs the position of the target object based on a probabilistic circular intersection. The following sections provide more details regarding the Proximity Prediction Network and the Localisation module.

4.1. Proximity Prediction Network

The goal of the PPN is to predict all the pairwise distances between the unseen object and the observed scene objects. We utilise a variant of the Graph Transformer [27] and update the nodes iteratively over the heterogeneous edges, to allow effective fusion between the commonsense knowledge and the metric measurements.

The input to the network is the set of node features $\mathcal{H}$ and the output is a new set of node features $\mathcal{H}' = \{ h'_i \mid i \in (0, N]\}$, with $h'_i \in \mathbb{R}^D$. Each node $i$ in the graph is updated by aggregating the features of its neighbouring nodes $\mathcal{N}^i$ via two rounds of message passing. The resulting $h'_i$ forms a contextual representation of its neighbourhood.

At each round of message passing, we first learn the attention coefficient $\alpha_{i,j}$ using a graph based version of the scaled dot-product attention mechanism [27], conditioned on each edge feature $e_{i,j}$ from node $j$ to node $i$, and on both nodes’ features, $h_i$ and $h_j$. This allows the network to understand how important each neighbour is for updating the node representation, which is performed in the following way:

$$v_j = W_v h_j + b_v$$

$$\hat{h}_i = \sum_{j \in \mathcal{N}_i} \alpha_{i,j} (v_j + e_{i,j})$$

where $W_v, b_v$ represent respectively the weight matrix and bias used to calculate the value vector $v$ for the scaled dot-product attention mechanism. The updated state $h'_i$ is then defined as:

$$h'_i = ReLU(LNorm((1 - \beta_i) \hat{h}_i + \beta_i W_r h_i + b_r))$$

where $\beta_i$ is the output of a gated residual connection [27], which prevents all the nodes from converging into indistinguishable features. The elements $W_r, b_r$ represent the weight matrix and bias respectively used in the linear transformation of $h_i$.

After message passing, we obtain the set of final node embeddings $\mathcal{H}' = \{ h'_i \mid i \in (0, N]\}$, with $h'_i \in \mathbb{R}^{2D} = Concat(h_i, h'_i)$, where $Concat(\cdot)$ represents a concatenation operation. This way, the final representation of each node contains both the original object embedding and the aggregated embedding of its context in the scene. Finally, we combine the features of the two nodes $h'_{i,t} = Concat(h'_i, h'_t)$ by concatenation, and predict the pairwise distances $\hat{d}_{i,t}$ between the target object node $t$ and the observed object node $i$ via fully connected layers.

**SCG-OL loss.** To train our PPN, we compute the Mean Square Error (MSE) between the predicted pairwise distances $\hat{d}_{i,t}$ of the object node $i$ and the target node $t$ and the set of ground-truth pairwise distances $d_{i,t}$ and use it as a loss:

$$L_{MSE}(\hat{d}, d) = \frac{1}{N_o - 1} \sum_{i=1}^{N_o-1} (\hat{d}_{i,t} - d_{i,t})^2$$

Note that the class of the target object can have multiple instances in the unknown part of the scene, i.e. multiple ground-truth positions. Our method, as a localiser, uses the GT position of the instance that is closest to the predicted position for the computation of the MSE loss.

4.2. Distances to position: Localisation module

In the localisation module, we solve the problem of converting the set of predicted object-to-object distances to a single position $\hat{p}_t$ in the space that defines the position of the searched object in a bird’s eye view. The distances $\hat{d}_{i,t}$ predicted by the PPN, and the known objects positions $p_i$, can be used to define a set of circles of radius $\hat{d}_{i,t}$ centred in the positions $p_i$. With perfect predictions, $\hat{p}_t$ would be obtained as the point of intersection of all the circles. In this case we would need at least three known object nodes to
unambiguously define $\hat{p}_t$. For this reason, in this study we only consider instances with more than three or more known objects.

Let us define $\hat{p}_t$ as the point in the space that minimises the squared distance from all the circles:

$$\hat{p}_t = \arg \min_{p_t} \sum_{i}^{N_t-1} (\|p_t - p_i\|^2_2 - d_i)^2.$$  \hspace{1cm} (5)

While it is possible to obtain a closed form solution of Eq. 5 via Linear Least Squares [35], it would not be robust to noise in the measured distances, noise which is likely present in the PPN predictions. An alternative is to minimise this problem by brute force: we first subdivide the space into a grid and compute the sum of the residuals at each position. We then take the position with the lowest value and use it as an initial guess for the Nelder-Mead’s simplex algorithm [23] to obtain the final estimate.

5. Experiments

We evaluate our proposed method on a new dataset of partially reconstructed indoor scenes. First, we provide the implementation details of our method followed by the evaluation metrics used for evaluation.

Implementation Details. We train our networks using the Adafactor optimiser [25]. The network is trained for 100 epochs. The dimension of the first message passing projection is set to $D = 256$ and $2D$ for the second round. Both use 4 attention heads. For localisation, we ignore edges with a predicted distance of more than 5m, as such high distance values are not trustworthy for the localisation.

Evaluation Measures. We evaluate the performance in terms of both the proximity prediction and target object localisation. For the edge proximity prediction, we report the mean Predicted Proximity Error (mPPE), which is the mean absolute error between the predicted distances and the ground-truth pairwise distances between the target object and the objects in the partially known scene. We quantify the localisation performance by the Localisation Success Rate (LSR), which is defined as the ratio of the number of successful localisations over the number of tests. A localisation is considered successful if the predicted position of the target object is close to a target instance within a predefined distance. Unless stated differently, the distance threshold for a success is set to 1m. We consider LSR as the main evaluation measure for our task. Finally, to quantify the localisation accuracy among successful cases, we report the mean Successful Localisation Error (mSLE), which is the mean absolute error between the predicted target position and the ground-truth position among all successful tests.

5.1. Dataset

We built a new dataset of partial 3D scenes using sequences available in ScanNet [6]. ScanNet contains RGB-D sequences taken at a regular frequency with a RGB-D camera. It provides the camera pose corresponding to each captured image, as well as the point-level annotations, i.e. class and instance id, for the complete Point Cloud Data (PCD) of each reconstructed scene.

The original acquisition frequency in ScanNet is very high (30Hz), meaning that most images are similar with redundant information for the scene reconstruction. We therefore use ScanNet_frames_25k, a subset provided in the ScanNet benchmark\(^2\) with a frequency of about 1/100\(^{th}\) of the initial one. We further divide the full RGB-D sequences of each scene into smaller sub-sequences to reconstruct the partial scenes. We vary the length of the sub-sequences to reflect different levels of completeness of the reconstructed scenes. For each sub-sequence, we integrate the RGB-D information with the camera intrinsic and extrinsic parameters to reconstruct the PCD at the resolution of 5cm using Open3D [39]. The annotation for each point in the partial PCD is obtained by looking for the corresponding closest point in the complete PCD scene provided by ScanNet.

From each partially reconstructed scene, we extract the corresponding Spatial Graph with its object nodes, i.e. the graph with only proximity edges (see Fig. 3 for an example). The nodes of the graph contain the object information: e.g. the position, defined as the centre of the bounding box containing the object, and the object class. We consider the position of each scene object as a 2D point $(x, y)$ on the ground plane as most objects in the indoor scenes of ScanNet are located at a similar elevation. Each node is marked as observed if it represents an object in the partially known scene; or as unseen if it represents the object in the unknown part of the scene, i.e. the target object to localise.

Moreover, we construct our SCGs by adding two sema-

\(^2\)http://kaldir.vc.in.tum.de/scannet_benchmark
tic relationships AtLocation and UsedFor, as well as the concepts that are linked by the relationships. We extract the concepts from ConceptNet by querying each scene object using the two semantic relationships. The query returns a set of related concepts together with their corresponding weight \( w \) indicating how “safe and credible” each related concept is to the query. We include a concept to the SCG only when it has a weight \( w > 1 \). Fig. 4 shows the average number of nodes linked by different types in the SCGs. On average, each SCG contains about 5 times more the concept nodes than the object nodes in the SG, demonstrating that rich commonsense knowledge is introduced within the SCG. The outliers in the boxplot visualisation are introduced by uncommon room types with a large amount of objects, e.g. libraries with several books. More statistics regarding our dataset can be found in the Supplementary Material.

Finally, we divide the dataset into training, validation and test sets. While we have access to the ScanNet training and validation data (1201 and 312 scenes respectively), we do not have access to their test data. To address this, we use ScanNet’s validation sequences as our testing set, while we randomly sample a subset of scenes from the training set as the validation. By splitting ScanNet’s sequences into partial reconstruction, we have 24896 partial scenes with 19461 partial scenes to be used for training and validation, and 5435 partial scenes for testing; where each partial scene has its corresponding SCG.

5.2. Experimental Comparisons

We validate SCG-OL by comparing its performance on our new dataset against a set on baselines and state-of-the-art methods for layout prediction. All the baselines follow the two-staged pipeline by first predicting the pairwise distances and then estimating the position with the localisation module. We summarise below all the evaluated approaches.

- **Statistics-based baselines** uses the statistics of the training set, i.e. the mean, mode, and median values of the pairwise distances between the target object and the scene objects, as the predicted distance.
- **MLP** learns to predict the pairwise distance between the target object and every other observed object in the scene without considering neither the spatial nor the semantic context. The input to this model is a pair of the target object and the observed object with each object represented by a one-hot vector indicating the class. This input is passed to a MLP that predicts pairwise distances.
- **MLP w Commonsense** learns to predict the pairwise distance between the target object and every other observed object in the scene without considering the spatial context. We first use GCN to propagate the concept-net information to object nodes, then the features are passed to a MLP that predicts pairwise distances.
- **LayoutTransformer** [13] uses the transformer’s self-attention to generate the 2D/3D layout in an auto-regressive manner. We describe the observed objects as a sequence of elements as in [14], where each element contains the object class and the position \((x, y)\). We then feed the class of the target object to generate its corresponding position \((x, y)\). For a fair comparison, we retrain the model with our training set.
- **GNN w/o Commonsense** is a variant of our approach that we have implemented to test the capability of our method when used without commonsense knowledge. The input is the Spatial Graph, which is composed only by the object nodes and proximity edges. The initial node features are not word embeddings, but are learned during training via an embedding layer. We test our model with both learnable node embeddings and using pretrained node embeddings from conceptnet.

### Discussion

Table 1 reports the localisation performance measures in terms of mPPPE, LSR, and mSLE, of all compared methods evaluated on our dataset comprised of partially reconstructed scenes. We can observe that methods with only pairwise inputs, e.g. statistics-based approaches or MLP, lead to worse performance compared to methods that account for other objects present in the observed scene. Nevertheless, introducing some semantic reasoning on top of these methods seems to improve the performances, as shown by MLP w Commonsense that can improve by 2% its LSR.
which the localisation error decreases. We report the LSR at opposite to the first sofa in the SCG. Interestingly, Fig. 6 (c) the room (target object) is correctly estimated at a position
are. Similarly in Fig 6 (b), the position of the second sofa in
successfully located near the area where the bag instances
obtained using our method
SCG-OL
Fig 6 displays some qualitative results
a larger threshold leads to a larger LSR value.
three different threshold values, i.e. 1m, 2m, and 3m, where
the target object. Fig 5b presents how the LSR varies as the
scene impacts the localisation performance of
SCG-OL
Discussion. Table 2 shows that
AtLocation, Proximity 8 92 0 0.231
AtLocation, UsedFor, Proximity 19 81 0 0.227
AtLocation, UsedFor, Proximity 8 12 80 0.238
Table 2: Impacts of different ConceptNet relationships with
the proposed SCG-OL. LSR: Localisation Success Rate.

5.3. Ablation study
We further analyse SCG-OL to justify the usefulness of the commonsense relationships and the types of attention graph networks. We also investigated the impact of increasing the number of message passing layers, as well as using only the updated features when predicting the distances.

Which commonsense relationship is more important? In order to better understand the effects of using different commonsense relationships, we compare SCG-OL against its variants in which the SCG contains: i) only Proximity edges without commonsense relationships, ii) Proximity edges with AtLocation edges, iii) Proximity edges with UsedFor edges, and iv) Proximity edges with AtLocation and UsedFor edges. We report the main Localisation Success Rate (LSR) measure for all variants, as well as the scene average percentage of object nodes which are linked by 0, 1, or 2 types of semantic edges, i.e. AtLocation and UsedFor edges.

Discussion. Table 2 shows that AtLocation is more effective than UsedFor for localising objects. A possible reason is that using the AtLocation edge leads to message passing among objects that are connected in the very same location, thus prioritising information more relevant to the localisation task. However, the best performance is obtained when the SCG can rely on all types of edges. Moreover, most of the object nodes (80%) are linked by both AtLocation and UsedFor edges. This boosts the knowledge fusion much more effectively than when only one type of semantic edges are used in the SCG.

Which attention network is more effective? We examine the usefulness of the attentional network of SCG-OL compared to other attention modules for the localisation task.

- **No attention:** We use GINEConv [15] during message passing without any attention module.
- **Sequential GAT:** We use GAT [30] as our attentional message passing layer. As GAT cannot distinguish heterogeneous edges and cannot be used with edge features, we use it sequentially for each semantic edge:

![Figure 5: Localisation performance over different levels of scene completeness. (a) The localisation error in terms of MAE between the estimated target position and the ground-truth position. (b) The LSR at different threshold levels.](image-url)

![Figure 6: Some qualitative results are presented using our method SCG-OL. Fig. 6 (a) shows that the initial “Where is my bag?” object class example was successfully located near the area where the bag instances are. Similarly in Fig 6 (b), the position of the second sofa in the room (target object) is correctly estimated at a position opposite to the first sofa in the SCG. Interestingly, Fig. 6 (c) presents a failure case when the method locates a television at the opposite side of the ground-truth television instance. Despite the estimated position is far from the real instance, the prediction is plausible due to the symmetry of the scene. We present more qualitative results in the Supplementary Material.](image-url)
Figure 6: Qualitative results obtained with SCG-OL. The partial known scene is coloured with a yellow background, while the unknown scene is indicated with grey. The coloured circles indicate the object nodes present in the SCG. The red star indicates the GT position of the target object, while the cyan diamond indicates the predicted positions. The network is able to correctly predict the position of a bag in (a) and a sofa in (b). In the failure case of (c), the network positioned the television at the wrong side of the table. Best viewed in colour.

Table 3: Impacts of different attentional networks for the object localisation task on our SCG. LSR: Localisation Success Rate.

| Attentional Network | Propagation mode | LSR ↑ |
|---------------------|------------------|-------|
| No attention        |                  | 0.207 |
| GAT [30]            | Sequential       | 0.212 |
| GATv2 [4]           | Sequential       | 0.206 |
| HAN [34]            | Sequential       | 0.205 |
| SCG-OL              | Simultaneous     | 0.238 |

First on the AtLocation edges, and then on the UsedFor edges. We then use GraphTransformer for the message passing on the proximity edges encoding the pairwise distances on the edge feature.

- **Sequential GATv2**: This method operates similarly to Sequential GAT, but employs GATv2 [4] for the attention layer instead of GAT.
- **HAN [34]**: This method defines multiple meta-path that connect neighbouring nodes either by specific node or edge types. It employs attentional message passing sequentially by first calculating the semantic-specific node embedding and then updating them by another round of attentional message passing. With SCG we define three sets of meta neighbours, i.e. the proximity neighbours, the AtLocation neighbours, and the UsedFor neighbours connected by the specific edges.

**Discussion.** As shown in Table 3, different attentional modules can produce results that vary greatly in terms of LSR. Among all, HAN achieves the worst performance. Sequential GAT and Sequential GATv2 were also not as effective as SCG-OL. This could be explained by a failure to integrate semantic and spatial information into the object node representation, as the semantic edges and the spatial context are aggregated separately, in a sequential manner. In contrast, SCG-OL performs simultaneous message passing on all the edge types, leading to the best localisation accuracy.

Do the number of message passing layers and the final node concatenation of SCG-OL make a difference? We examine a set of variants of our SCG-OL with between 1 to 4 message passing layers. Table 4 shows how using two message passing layers leads to the best performances: using a single layer leads to the worst results, and using more than two fails to further improve the performances. This happens because of the over-smoothing problem [5, 24], where after multiple message passing rounds, the embeddings for different nodes are indistinguishable from one another.

Given the best layer number, we also validate the choice of concatenating the original embedding to the aggregated contextual ones, instead of using only the aggregated features. Concatenation is more advantageous with a LSR score of 0.238 while directly using the aggregated node representation obtains a LSR of 0.224. Concatenation allows the network to develop a better understanding of the context after message passing while still remembering the initial representation.

**6. Discussion**

**Conclusions.** We addressed the new problem of object localisation given a partial 3D scan of a scene. We proposed a novel scene graph model, the commonsense spatial graph, by augmenting a spatial graph with rich commonsense knowledge to improve the spatial inference. With such a graph formulation, we proposed a two-stage solution for unseen object localisation. We first predict the pairwise distances between the target node and the other object nodes using the graph-based Proximity Prediction Network, and then estimate the target object’s position via circular intersection. We benchmarked our proposed method and baselines on a new dataset composed of partially reconstructed indoor scenes,
and showed how our solution achieved the best localisation performance w.r.t. the other compared approaches. As future work, we will investigate the applicability of our approach to large-scale outdoor scenarios in wider geographical areas, e.g., a city.

**Limitations.** The proposed localisation pipeline is not trainable end-to-end, as we enforce supervision on the intermediate information of the pairwise object distances rather than on the target object position. This choice allows the model to be reference-free, resulting in a better generalisation. Applying end-to-end supervision on the target position might lead to a more accurate localisation, but it is challenging to achieve without loosing the ability of generalisation.

**Broader impacts.** Our dataset is built on top of ScanNet, featuring static indoor scenes without the involvement of any human subjects. The dataset and the proposed scene graph formulation can facilitate and motivate further research regarding scene understanding.

**Acknowledgements** This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 870743. This work is partially supported by the Italian MIUR through PRIN 2017 - Project Grant 20172BH297: I-MALL - improving the customer experience in stores by intelligent computer vision, and by the project of the Italian Ministry of Education, Universities and Research (MIUR) “Dipartimenti di Eccellenza 2018-2022.

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A. Introduction

In this document, we present additional and complementary details as referred in the main paper. In particular, we detail the statistics about the proposed dataset of partial scenes in Section B, and more qualitative results for our localisation approach in Section C. Finally, we discuss the potential societal impact of our research in Section D.

B. Dataset

We provide statistics regarding the geometric arrangement of the objects, such as the number of nodes and their class over all scene graphs. We also present illustrative figures of the partially reconstructed scenes to demonstrate how our dataset is constructed starting from the original ScanNet dataset.

B.1. Statistics

Table 5: Statistics regarding the number of nodes in the Spatial Commonsense Graph in the train/test split.

|       | Mean   | Std    | Min | Max | Med |
|-------|--------|--------|-----|-----|-----|
| Train | 59.54  | 30.06  | 3   | 177 | 55  |
| Test  | 62.17  | 32.44  | 3   | 174 | 56  |

Total number of nodes in each scene. Table 5 presents some key statistics regarding the number of nodes (both Object nodes and Concept nodes) in our constructed Spatial Commonsense Graph (SCG) obtained from both the train and test split. We can observe that there is a very large variance in the number of nodes that compose the SCGs, with the smallest SCG having 3 nodes, and the largest one having about 170 nodes. This high variance is indeed a positive aspect as we can test small to wider environments populated by different numbers of objects. The varying number of objects is due to the process we use for generating each partial scene as described in section 5.1 of the main paper, i.e. by integrating RGB-D sequences of varying length. With a smaller number of RGB-D images, the reconstructed scene covers a smaller area with fewer objects, and vice versa. Another factor that contributes to the variance in the number of nodes is the addition of Concept nodes, whose number varies based on the relationship confidence queried from ConceptNet, as explained in the paper.

Node types in each scene. In Table 6 we distinguish the nodes in the SCG by their type, and we present the statistics for each one obtained from both the train and test split. Each type of node is defined by the type of edges that the node is linked to, where Object nodes are linked by Proximity Edges, AtLocation nodes are linked by AtLocation edges, and UsedFor nodes are linked by UsedFor edges. We observe that on average we have about 4 times more Concept nodes than the number of Object nodes. However, we notice that such a ratio does not scale to larger SCGs. The reason is that, while the Object nodes are duplicated for each object instance, the same is not true for the Concept nodes: for each Concept, only one such node exists in the graph, and multiple object nodes can be connected to it. Larger SCGs have many object nodes describing the same class, so the number of Concept Nodes does not increase linearly w.r.t. the number of object nodes. This behaviour can be observed in Fig. 10, where multiple Object nodes of the class "chair" are connected to the same Concept node.

Distribution of target objects. Fig. 7 shows the number of partial scenes where we estimate the position of the target object category, i.e. where an instance of that object category is in the unknown part of the scene. We can see that most target objects are of categories that tend to be present in all
Table 6: Statistics on the number of nodes in the Spatial Commonsense Graphs by node type, for both dataset partitions.

|                  | # Object nodes |                  | # AtLocation nodes |                  | # UsedFor nodes |                  |
|------------------|----------------|------------------|---------------------|------------------|-----------------|------------------|
|                  | Mean | Std   | Min | Max | Med | Mean | Std   | Min | Max | Med | Mean | Std   | Min | Max | Med |
| Train            | 12.77 | 8.58 | 3   | 74  | 11  | 22.10 | 9.67 | 0   | 52  | 22  | 24.67 | 14.64 | 0   | 86  | 22  |
| Test             | 13.40 | 9.98 | 3   | 78  | 11  | 22.84 | 9.64 | 0   | 48  | 22  | 25.93 | 15.69 | 0   | 83  | 22  |

Table 7: Statistics of the 3D positions of objects in our dataset of partial scenes for both dataset partitions. The $X,Y$ plane is the floor of the room.

|                  | $X$          |                  | $Y$          |                  | $Z$          |                  |
|------------------|--------------|------------------|--------------|------------------|--------------|------------------|
|                  | Mean | Std   | Min | Max | Med | Mean | Std   | Min | Max | Med | Mean | Std   | Min | Max | Med |
| Train            | 3.63 | 2.20 | 0.01 | 15.27 | 3.34 | 3.24 | 2.06 | 0.01 | 18.06 | 3.04 | 0.86 | 0.44 | 0.03 | 4.20 | 0.76 |
| Test             | 3.40 | 1.92 | 0.06 | 11.95 | 3.18 | 3.27 | 1.99 | 0.01 | 10.84 | 2.93 | 0.83 | 0.42 | 0.04 | 3.09 | 0.73 |

Table 8: Statistics on the distances between objects for both dataset partitions

|                  | Pairwise distances |                  |
|------------------|--------------------|------------------|
|                  | Mean | Std   | Min | Max | Med | Mean | Std   | Min | Max | Med |
| Train            | 2.57 | 1.54 | 0.01 | 15.57 | 2.30 | 2.57 | 1.49 | 0.05 | 10.03 | 2.32 |
| Test             | 2.57 | 1.49 | 0.05 | 10.03 | 2.32 |

Figure 8: Room type distribution on the training set of ScanNet. The dataset mostly consists of bedrooms, bathrooms and living rooms. Some room types like closet and gym only have a few instances.

Geometrical arrangement of the objects. Table 7 shows the statistics on the geometrical arrangement of the objects in our dataset. While there is not much variance in the object’s elevation (defined on the $Z$ axis), the variance of the object position the horizontal plane, i.e. the $(X, Y)$ plane, is large. This indicates that in an indoor environment, the main localisation challenge lies in finding the correct position on the $(X, Y)$ plane.

B.2. Examples of partial scenes

Partial scenes of multiple levels of completeness. Fig. 9 shows three examples of partially reconstructed scenes. To obtain the partial reconstructions, we make use of the RGB-D sequences in ScanNet which are used to reconstruct the complete scene. From the full sequence, we extract a set of subsequences of different lengths, starting from the sequence with only the first frame, to the one containing all the frames. With these sub-sequences, the extracted Point Cloud Data (PCD) tends to cover a localised area of the scene, instead of having sparse reconstruction scattered around the whole scene. This allows us to simulate the use cases where a visually enabled device visits only a limited part of the scene with the purpose of localising a target object in the unknown part.

Spatial Commonsense Graph from partial scenes.
Fig. 10 shows a Spatial Commonsense Graph that is related to localising a sofa. The target node representing the sofa is highlighted in red, the object nodes are highlighted in green and the concept nodes are highlighted in pink. The edges’ colours describe the relationship type, with proximity edges in black, the \textit{AtLocation} in orange, and the \textit{UsedFor} in blue. For the proximity edges we also show the pairwise distance between the objects.

We can see that some Concept nodes are connected to more than one object node, indicating a common usage or location, e.g. \textit{sleeping} for both sofa and pillow, or \textit{seat} for both chair and sofa.

This example demonstrates how much information can be added in the scene graph composed of only 5 object nodes, by integrating commonsense knowledge with 27 Concept Nodes. Note that the only criterion that we apply when retrieving Concept nodes from ConceptNet is to retain nodes with a weight score above a certain threshold (relation weight > 1). This explains why some Concept nodes may seem not closely related to our task, e.g. sofa \textit{AtLocation} neighbour’s house, chair \textit{AtLocation} furniture store.

C. Qualitative results

In this section, we show more qualitative results on the localisation with partial scenes. In particular, we show with real examples how the Localisation Module converts from pair-wise distance predictions to the position of the target object. Moreover, we show a comparison where we localise an object in a scene with different levels of scene completeness.

\textbf{Additional qualitative results.} Fig. 11 shows additional successful localisation with our \textbf{SCG Object Localiser}. On the left, we show the coloured reconstruction of the complete scene. On the right, we display the position predicted by our method, given a partial observation of the scene, highlighted with a yellow background. For all of the four examples, our approach was able to successfully estimate the position of the target object in the unseen part of the scene.

\textbf{Demonstration of the Localisation Module.} Fig. 12 demonstrates with an example how the pairwise distances predicted by our \textit{Proximity Prediction Network} are converted by our \textit{Localisation Module} to a single position in the unknown space. We define a cost function that is built with the pairwise distances of the Proximity edges, Eq. 5 of the main paper. The predicted distances between the target object and each observed object in the scene are visualised as a circle centred on each observed object, as shown at the left in Fig. 12, while the value of the defined cost function for all positions in the scene is visualised at the right in Fig. 12. The most yellow area indicates the lowest cost and the bluest the highest cost. The position where the object is most probably located is at the position with the lowest cost, i.e. the most yellow position. From the demonstrated cases in Fig. 12, we also observe that the predicted distances can be noisy with a certain degree of error. Methods with a high noise gain like Linear Least Squares, which are often used for multilateration, cannot be employed in this scenario. Differently, our approach can better tolerate erroneous distance measures.

The cases in the second and fourth rows show the presence of multiple local minima for solving the minimisation problem. Methods that search for a local minimum, e.g. gradient descent, non-linear Least Squares, may fail to converge to the correct solution due to a bad initialisation. Instead, our localisation module first divides the space into a coarse grid, where the cost of each cell is calculated. The one with the lowest cost is used as the starting point to initialise the solver for the minimisation method. This improves the chances of converging to the global minimum.

\textbf{Localisation at different levels of scenes completeness.} Figures 13 and 14 show examples of localisation at different scene completeness levels. In the first case (Fig. 13) we show the localisation of a sink in an apartment, while in the second case (Fig. 14) we show the localisation of a chair in a classroom. In general, as the scenes become more complete (left to right), the predicted position gets closer to the ground-truth position. The qualitative results coincide with the quantitative results presented in Fig. 5 of the main paper, i.e. the localisation error decreases and the Localisation Success Rate (LSR) increases with the scene completeness.

Interestingly, where there are multiple instances of the target object category, i.e. the case in Fig. 14, we can see how the \textbf{SCG-OL} localises different instances of a chair based on the completeness of the scene. When the scene is mostly unobserved, i.e. the top-left case, our method places the chair behind a table in front of a whiteboard and manages to locate it correctly. In the top-right case with a more complete scene, \textbf{SCG-OL} correctly localises another chair on the side of the table. This is because the chair that was located in top-left case is now part of the SCG, thus not a valid target. In the bottom-left case, the previously predicted chairs are now part of the SCG, therefore no longer a valid target for the localisation. The network predicted a new position at the head of the table, although plausible, is considered a failure as there isn’t a chair in the vicinity. In the bottom-right case, the model correctly predicts the most plausible position for a chair is between the two tables.

D. Ethical Discussion

Our new dataset has been built on top of the ScanNet dataset. Since ScanNet does not contain any human subject, by proxy, neither does our dataset of partial reconstructions. Moreover, we proposed a novel graph modelling that enrich spatial scene representation with commonsense knowledge. Such formulation has a broader impact on the research community and foster methods for perception tasks that require spatial representation learning. In this paper, we demonstrated its effectiveness in terms of inferring the
position of objects in unknown scenes, which by itself introduces potentials to advance applications, such as localisation service or suggestive layout design.

The proposed graph formulation aims to understand how we as humans model the arrangement of objects in rooms, and thus to learn a layout “profile”. We note that this profile has been learned on thousands of different scenarios and therefore is too broad and generic to be used to negatively target specific individuals, races, or groups.
Figure 9: Examples of partially reconstructed scenes in our dataset. **Left:** The complete PCD of the room, semantically annotated with each colour indicating an object class. **Right:** Three partial reconstructions, obtained using a subset of the RGB-D sequence of increasing length (from left to right).
Figure 10: Example of the Spatial Commonsense Graph: **Top** - Image of the partial scene with highlighted the objects in the room. **Bottom** - Spatial Commonsense Graph for the top image. The target object is represented by the red node, the scene objects are the green nodes, and the concept nodes have a pink background. The colour of the edge distinguish the relationship type: orange are AtLocation edges, blue are UsedFor edges, and black are Proximity edges.
Figure 11: Successful localisation cases. The left column shows the complete scene from ScanNet. The right column shows the object nodes in the SCG and the position predicted by our **SCG Object Localiser** for the target object. The yellow areas indicate the visible part of the scene. Coloured dots show the objects in the SCG. The cyan diamond indicates the predicted position and, the red start is the ground-truth position of the target instance closest to the predicted position.
Figure 12: Effect of the Localisation Module, on the same examples as fig. 11. The left column shows the edges predicted by our Proximity Prediction Network, show in blue. The right column shows the cost defined in the Localisation Module, the areas where most edges overlap have a lower cost and are displayed in yellow, while the areas with higher cost are displayed in blue. Blank areas have a cost above the threshold set for the visualisation.
Figure 13: **Top** Complete scene of a small apartment. **Middle and Bottom** Localisation of the sink at different completeness levels. The localisation accuracy increases as the scene becomes more and more complete.
Figure 14: **Top** Complete scene of a classroom. **Middle and Bottom** Localisation of a chair at different completeness levels. Note that the red star indicates the ground-truth instance *closest* to the prediction. As the scene becomes more and more complete, the method is able to correctly adapt to changes in the SCG.