KAPLAN: A 3D Point Descriptor for Shape Completion

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Abstract

We present a novel 3D shape completion method that operates directly on unstructured point clouds, thus avoiding resource-intensive data structures like voxel grids. To this end, we introduce KAPLAN, a 3D point descriptor that aggregates local shape information via a series of 2D convolutions. The key idea is to project the points in a local neighborhood onto multiple planes with different orientations. In each of those planes, point properties like normals or point-to-plane distances are aggregated into a 2D grid and abstracted into a feature representation with an efficient 2D convolutional encoder. Since all planes are encoded jointly, the resulting representation nevertheless can capture their correlations and retains knowledge about the underlying 3D shape, without expensive 3D convolutions. Experiments on public datasets show that KAPLAN achieves state-of-the-art performance for 3D shape completion.

1. Introduction

Common 3D sensing technologies like range cameras, laser scanners or multi-view stereo systems deliver 3D point clouds. These point clouds then constitute the input for downstream computer vision and graphics tasks across a wide range of applications. As such, irregular collections (“clouds”) of 3D points have become a fundamental 3D data representation. Due to deficiencies of the acquisition process (occlusions, specularities, low albedo, matching ambiguities, etc.), real point clouds are typically incomplete: they have “holes” – local regions where no point samples of the object surface are available.

Shape completion is the task to fill such holes, so as to obtain a complete representation of an object’s shape. The aim of our work is to perform shape completion directly on the point cloud, without having to transform it into a memory-demanding volumetric scene representation (e.g., a global voxel grid or signed distance function). In other words, we must learn the shape statistics of local surface patches, so that we can then sample points on the expected surface and fill the holes. With the natural decision to center the patches on existing 3D points, this is equivalent to predicting 3D point descriptors from incomplete data.

The state-of-the-art for local descriptors are learned, convolutional encodings. These can be easily implemented on voxel grids using 3D convolutions, e.g. [10, 11], but are memory-hungry. Another way to deal with unordered points is the approach of PointNet [33, 34], to extract per-point features and aggregate them with permutation-invariant operations. With that representation it is, however, not straightforward to predict new points for shape completion. It has also been proposed to deal with the orderless structure of point clouds by locally learning 2D descriptors [45]. This is achieved by finding the tangent plane of the object surface, projecting the object points into it, and performing convolutional encoding in the 2D tangent plane. Unfortunately, this only works well if the tangent plane approximation is valid and unique, i.e., when there is a single, smooth surface; but fails to capture high-curvature structures like edges and fine surface details. Moreover, the tangent approximation only makes sense over small receptive fields, which contradicts a main strength of convolutional networks, to learn long-range, object-level context.
To efficiently capture 3D structure without the limitation to a single (tangent) plane, we bring back an old idea in computer vision and computational geometry: project the 3D geometry along multiple directions to obtain a set of 2D “images”, which together form the descriptor (e.g., [8]). The core contribution of our work is a new shape descriptor called KAPLAN (see Fig. 1), which combines classical idea with modern convolutional feature encoding. Instead of a single 2D projection or expensive 3D feature aggregation, we use $K$ projections with different orientations and concatenate them, such that the feature extractor can use standard 2D operations. Importantly, all $K$ projections are encoded jointly, such that the descriptor is still optimized for 3D “awareness”, not independently per projection. Our contributions can be summarised as follows:

- We present a novel scene completion approach that fills in 3D points without costly convolutions on volumetric 3D grids. The approach operates both locally and globally via a multi-scale pyramid.

- To that end, we design KAPLAN, a 3D descriptor that combines projections from 3D space to multiple 2D planes with a modern convolutional feature extractor to obtain an efficient, scalable 3D representation.

- The combination of KAPLAN and our multi-scale pyramid approach automatically detects the missing region, and allows to perform scene completion without needing to regenerate the whole scene.

While our target application is scene completion, KAPLAN can potentially be used for a range of other point cloud analysis tasks. It is simple, computationally efficient, and easy to implement; but still leverages the power of deep convolutional learning to obtain expressive visual representations.

2. Related Work

Traditional shape completion approaches. Early works fill holes either directly on a triangle mesh [7], or they use a volumetric grid and intrinsically minimize the surface area [12], curvature [22, 23] or exploit object symmetries [46, 42]. Pauly et al. [31] perform example-based completion using a shape database. These works capture local surface properties and mostly perform interpolation.

Learned shape completion approaches. SSCNet [41] performs semantic scene completion on a single depth image. Dai et al. [10] present a 3D encoder-predictor network (3D-EPN) which learns shape priors on a dense voxel grid. ScanComplete [11] uses three sequentially trained networks to jointly perform shape completion and semantic labeling. Han et al. [16] perform geometry refinement with local 3D patches in an iterative manner, to fill larger surface holes. In [52], sparse convolutions improve scalability and [9] uses sparse convolutions with a self-supervised loss.

3D-SIC [18] jointly performs semantic instance segmentation and shape completion. Stutz and Geiger [43] propose a weakly-supervised learning approach for completing laser scans. All these methods operate on 3D voxel grids and require expensive 3D convolutional operations and large amounts of memory. In contrast, AtlasNet [14] approximates the surface with a series of deformed surface patches. [17] inpaints 2D views guided by the volumetric completion output of SSCNet [41] with a reinforcement learning scheme. In [20], a multi-view shape completion method is proposed that enforces geometric consistency across multiple views. Multi-view methods are related to our work, but they rely on projections to distant viewpoints and are thus challenged by occlusions, while we compute projections onto virtual planes, with no occlusions.

Learned shape representations. Recently, several works proposed to estimate implicit shape representations with machine learning, which in some cases includes the ability to complete shapes. Ladicky et al. [25] estimate an iso-surface from an input point cloud with a random forest. Similarly, deep neural networks have been used to predict occupancies [28, 5] or signed distance functions [30]. The aforementioned methods, however, rely too much on global feature extraction, often at the cost of local structures. DISN [50] addresses this by adding a local feature extractor module. While these works need explicit supervision, Sitzman et al. [40] recently proposed an unsupervised approach using images with known poses. With the exception of [25], which targets surface reconstruction from a point cloud, all these works encode a surface via a single feature representation and are thus limited to single objects or small scenes represented within the unit cube.

Point cloud-based learning and descriptors. A series of works studied how neural networks can be applied to unstructured data like point clouds. We only highlight some relevant works and refer to [15, 2] for more comprehensive surveys. As one of the first methods, PointNet [33] uses per-point multi-layer perceptrons and max-pooling to compute features on point clouds. PointNet++ [34] extends that idea with the introduction of a hierarchical structure that gradually aggregates features. Both networks aggregate information via spatial max-pooling which negatively affects the localisation of features. Recently, Hu et al. [19] proposed a new local feature aggregation scheme with increasing receptive field. Coupled with random point sampling, this allows to preserve geometric details. These methods do not easily admit transpose convolution, which limits their application domain. Tangent Convolutions [45] estimates tangent image patches which then hold a histogram of surface distances as a local shape descriptor, and are used for point cloud segmentation. The same idea has also been shown to work well for point cloud denoising [37]. Our approach follows a similar idea, but generalizes the concept.
to a larger number of arbitrarily aligned patches. SPLATNet [44] projects features of the point cloud onto a high-dimensional lattice where convolutions are performed. The network jointly aggregates 2D and 3D features and uses sparse representation for efficiency. PointCNN [26] follows a hierarchical network design and lifts the points to a higher-dimensional space before computing convolutions on local point neighborhoods. SparseConvNet [13] computes 3D convolutions efficiently by means of a sparse implementation of the voxel grid, binning the input points into a hash-table. The resulting features have proven sufficiently rich for tasks like segmentation, but seem less suitable for shape completion, since they deliberately avoid filling empty voxels, to preserve sparsity. PointConv [49] introduces a learned, weighted convolutional kernel which is used to define learning operations on a 3D point cloud. KPCConv [47] defines the concept of kernel point convolutions for direct feature computation on point clouds. The very recent, concurrent FPCConv [27] reduces the feature computation on point clouds to 2D convolutions, via a learned flattening operation. Also similar to our work, Point-PlaneNet [32] considers local and global feature aggregation using planes, however, they learn plane orientation and their feature aggregation is inspired by PointNet [33]. The task of shape completion for point clouds has been addressed in [51], where an encoder-decoder architecture is used to extract global features from the incomplete data and decode them into a complete object that does not retain the input points. Similarly, in [1] an autoencoder for point clouds is designed, which, if trained appropriately, will synthesise a complete model when fed an incomplete one. The related [38] additionally uses reinforcement learning to better control the (adversarial) loss function. Concurrently to our work, strategies were proposed that focus on the holes, without altering the observed parts of the point cloud [48, 21]. Unlike our approach via a new 3D point descriptor, they directly feed 3D points into custom network architectures trained in an adversarial manner.

3. Method

Our method starts from an (incomplete) set of 3D points. We assume that for each point a normal vector is either available or can be estimated, noting that the method is generic and can be readily adapted to use other point attributes such as colour or laser intensity. The core of our shape completion is KAPLAN, an efficient learnable descriptor to represent 3D shapes based on irregularly sampled points. Since the descriptor is learnable, it can be trained to always output an encoding of the complete local object geometry, even if fed with an incomplete point cloud. Thus, the output descriptor represents the expected geometry, rather than the actually observed one. This autoencoder-like behaviour makes it possible to use KAPLAN for shape completion, by inverting the descriptor back to a point cloud. The shape completion pipeline is embedded in an explicit multi-resolution framework. In this way, the method starts by filling large holes using coarse, global context and gradually refines and densifies the point cloud with more fine-grained, local context. In the following, we detail the descriptor and associated network architecture.

3.1. From 3D points to 2D images

Our aim is an efficiently computable descriptor, hence we aim to avoid volumetric computations that involve convolutions on 4D tensors. A simple, but effective trick is to project the 3D geometry onto a 2D plane along some “canonical” direction. One implementation of that principle are Tangent Convolutions [45] which use the local surface normal as the canonical direction. Note that the projection does not greatly increase computational cost, as the normals and the associated projections are fixed and can be precomputed. A disadvantage of a single projection from 3D space onto the tangent plane is the implicit assumption that the object geometry can locally be parametrised as a single function over a 2D domain. When this condition is not fulfilled, information will be lost. A classical trick to mitigate the loss of information is to project onto multiple different planes, thus creating a “multi-view” representation of the 3D geometry. This strategy used to be popular in the early days of 3D object representation and retrieval, e.g., [8]. More recently, it has been used in the context of deep learning, for semantic segmentation of 3D point clouds, e.g., [3].

KAPLAN combines the two ideas: the geometry is projected along K directions to minimize the loss of 3D information, the set of projections then serves as input for a convolutional architecture that encodes it into a feature representation. We point out a further, more subtle advantage of using multiple projections: It is no longer necessary to align the projection plane with the local surface, the descriptor therefore is less affected by inaccurate point-wise normals. This is a considerable benefit in our application, as normal estimation is unstable on the border of data gaps, where there are no supporting 3D points. Also note that K ≥ 3 projections are enough to avoid problems at sharp crease edges and 90° corners, which are frequent on man-made objects. In our implementation, we align the KAPLAN coordinate system with the gravity direction, which is known for most 3D point clouds.

Fig. 2 illustrates the accumulation of 3D point information into 2D projection planes. Empirically, already the minimal configuration with K = 3 planes in canonical orientation provides a good representation. If necessary one can increase K, either systematically (e.g., rotating planes around each coordinate axis in fixed steps) or by randomly drawing plane normals. For each plane, nearby points are selected according to a box constraint to preserve locality.
tionally, we record a cell their normals and depth values are averaged. Additionally, we record a valid flag image that indicates whether any points have been projected to a given cell (value 1) or whether the cell is empty (value 0). The \( c = 5 \) channels in each plane (depth \( \times 1 \), valid flag \( \times 1 \), normal \( \times 3 \)) are stacked into a tensor \( K^c \) of dimension \( R \times R \times Kc \). Note that, while KAPLAN can in principle be constructed at every 3D point, in practice we only sample descriptors at \( Q \) query points, since nearby descriptors are highly redundant.

### 3.2. Descriptor Network

To map the raw point properties in \( K^c \) into a shape representation that preserves the geometric layout, we pass it through a convolutional autoencoder. In our implementation, we chose a variant of U-net with two rounds of pooling in the encoder and the corresponding two rounds of unpooling in the decoder. We use MISH activations [29] after every convolution layer instead of ReLUs for better accuracy. The decoder has three separate heads (with identical layer structure) for the three modalities depth, normal and valid flag, whose outputs are stacked back together into the final descriptor \( K \) as illustrated in Fig. 2e.

Since we apply KAPLAN for shape completion, the main task of the network is to fill empty descriptor cells whereas the other cells remain unchanged. We therefore add a skip connection directly from the input \( K^c \) to the output \( K \), such that the network can focus on learning to fill in the empty cells. Note that the predictions for the valid flag are continuous values in \([0, 1]\), for further processing we threshold them at 0.5. If a KAPLAN cell was empty in the input, but is predicted as non-empty, we reconstruct the corresponding 3D point from the predicted depth value.

### 3.3. Coarse-to-fine Approach

KAPLAN encodes local shape information. In order to employ long-range shape context and fill large holes, we embed the shape completion in a coarse-to-fine scheme. The overall architecture is depicted in Fig. 3.

We start at an initial, coarse level \( \mathcal{P}^0 \), where the size of the KAPLAN neighbourhood (defined by the box constraint) is the bounding box size of the full object. At this level, the descriptors capture global context. As at most one point per descriptor cell is reconstructed, the first level will result in a point cloud that still has low density in the newly completed regions, but that is complete, in the sense that a minimum point density is ensured everywhere on the surface. That initial reconstruction can now guide the next hierarchy level: the newly generated points serve as query points to compute KAPLAN descriptors at the next finer scale and further densify the point cloud. The refinement can be iterated until the desired point density has been reached. In our implementation, we use three levels. In practice, instantiating a KAPLAN at every newly created point from the previous level would be highly redundant, so we subsample the query points with a spatial filtering block (see Sec. 4.3 and supplementary material).

We train the coarse-to-fine scheme sequentially, starting at the coarsest level. Back-propagation across hierarchy levels is not possible, because the instantiation of new points at the coarsest level are the autoencoder weights. To train them we minimize the following loss function:

\[
\mathcal{L} = \lambda_v \mathcal{L}_v(V, \hat{V}) + \lambda_d \mathcal{L}_d(D, \hat{D}) + \lambda_n \mathcal{L}_n(N, \hat{N})
\]

The loss is composed of three terms, one for each modality. For the valid flag, we use a standard \( L^2 \) regression loss between the predictions \( \hat{V} \) and the ground truth \( V \), computed over all pixels of the projection plane \( i \in \Omega \subset \mathbb{R}^2 \):

\[
\mathcal{L}_v(V, \hat{V}) = \frac{1}{K} \cdot \frac{1}{\Omega} \sum_k \sum_i \| V_i - \hat{V}_i \|_2^2
\]

For the depth, we compute a masked \( L^2 \) loss between the predictions \( \hat{D} \) and the ground truth \( D \), only at non-empty cells \( j \in \Omega_m \subset \Omega \) according to the ground truth valid flag:

\[
\mathcal{L}_d(D, \hat{D}) = \frac{1}{K} \cdot \frac{1}{\Omega_m} \sum_k \sum_j \| D_j - \hat{D}_j \|_2^2
\]
For the normals, we penalize the angular deviation between the predictions $\hat{N}$ and the ground truth $N$, following \cite{35}. As for the depth, the loss is computed only over non-empty cells using the ground truth valid flag:

$$L_n(N, \hat{N}) = \frac{1}{K} \sum_k \sum_j \left( 1 - \frac{\langle N_j, \hat{N}_j \rangle}{\|N_j\| \|\hat{N}_j\|} \right)$$

(4)

In practice, we use $\lambda_v = 0.75$, $\lambda_d = 1$ and $\lambda_n = 0.01$.

4. Implementation Details

This section elaborates on implementation details of KAPLAN (see also the supplementary material).

4.1. KAPLAN Precomputation (3D to 2D)

During KAPLAN generation all points within the bounding box are projected into cells on the plane (c.f. Sec. 3.1) and attributes like depth and normals are averaged per cell. However, even with the box constraint it can still happen that projected points originate from different surfaces. In that case naive averaging would entail information loss, e.g., the depths of two distinct surfaces cannot be recovered from their average. To prevent that we apply a simple heuristic that bins the points into distinct surfaces and projects only the points on the surface with the lowest depth.

4.2. Point Prediction (2D to 3D)

The network predicts a complete KAPLAN, which is a set of 2D image channels. To convert the descriptor back to 3D points, one simply lifts the center point of each cell to the appropriate depth and transforms the resulting 3D point back to the global coordinate system. Our goal is to complete missing regions, whereas we aim to avoid oversampling regions already covered by existing 3D points. To decide where to introduce new points, the simplest criterion is to look for KAPLAN cells where the valid flag was 0 in the input and got switched to 1. In practice this criterion is too strict, as even cells in regions of missing geometry will sometimes not be completely empty. For instance, if another surface is in the range of the descriptor, its points will project into the 2D image of the hole, which then would not be recognised. Thus, we additionally instantiate new 3D points for cells that were marked valid in both the input and the output, but where the predicted depth significantly differs from the input depth.

4.3. Prediction Filtering

As described in Sec. 3.3, we filter output points of a coarser hierarchy level before passing them to the next-finer level, to avoid redundant points and to remove outliers. To integrate information across multiple KAPLAN descriptors and ensure consistency, we use a volumetric representation only locally around the predicted hole regions. Note that the “voxels” serve only to collect points in a small 3D region – the filtering looks at them one-by-one, so one need not store an explicit voxel space.

Inter-KAPLAN consistency. In order to remove outliers, we keep track which query point (and corresponding KAPLAN) spawned each predicted point. Points not supported
by a second prediction from a different query point (falling into the same voxel) are discarded.

**Representative points.** To ensure an even density of generated points, we only take one point per voxel. We compute a weighted average of all predictions falling into a voxel with Gaussian weights inversely proportional to a point’s KAPLAN depth (giving predictions with lower depth higher confidence). We retain the prediction closest to the average and discard all other points in the voxel.

5. **Experiments**

We implemented KAPLAN in Tensorflow and run it on a GTX1080Ti GPU (12GB RAM). We use the Adam optimiser [24] with learning rate $10^{-6}$ and batch size 128. By default, we use the KAPLAN configuration ($K = 3, R = 35$) found via an ablation study (see supplementary material).

**Data generation.** We use ShapeNet [4] to create our dataset of input-output pairs, i.e., incomplete ($\mathcal{P}_i$) and complete ($\mathcal{P}_c$) versions of the same point clouds. We use the pre-processed data of [28]. Each object comes in the form of a point cloud consisting of 100k points with normals, sampled on the surface, and normalized to a bounding box with largest dimension 1.

These constitute our ground truth at the finest level, $\mathcal{P}_c^2$. We then generate incomplete point clouds with different sizes of holes, by removing $\{2\%, 5\%, 10\%, 20\%, 30\%\}$ points. A point is picked randomly as the “center” of the hole, then the appropriate number of surrounding points $\mathcal{P}_m^2$ is found with a kd-tree search and cut out to obtain $\mathcal{P}_i^2$, such that $\mathcal{P}_m^2 = \mathcal{P}_i^2 \cup \mathcal{P}_m^2$. In order to create data for the coarser level $\mathcal{P}_c^1$, it is not advisable to downsample $\mathcal{P}_c^2$ and repeat the same procedure, as this may lead to inconsistencies between the sampling of the fine and coarser levels. Instead, we individually downsample $\mathcal{P}_2$ and $\mathcal{P}_m^2$ to obtain $\mathcal{P}_1^1$ and $\mathcal{P}_1^1$. Their union yields the downsampled version of the complete point cloud $\mathcal{P}_c^1 = \mathcal{P}_i^1 \cup \mathcal{P}_m^1$. The procedure is repeated once more to obtain the coarsest level $\mathcal{P}_c^0$ (see Fig. 3).

We select five object categories *plane, chair, lamp, sofa* and *table*, and split them into training and test sets following [6]. Since our goal is to learn expressive shape priors, not only local surface interpolation, we train a dedicated network for each category, as in [30].

**Baselines.** We compare our method against four baselines:
1. Poisson Surface Reconstruction (PSR) [22] is a standard tool to reconstruct a mesh from a point cloud. PSR interpolates smooth surfaces with small holes, but often cannot recover larger areas of missing geometry.
2. Point Completion Network (PCN) [51] is a learning-based method which also performs shape completion directly on the incomplete point cloud.
3. Occupancy Networks [28] estimate the occupancy at sampled points in the 3D bounding volume (similar to a binary classifier) to reconstruct an implicit surface.
4. DeepSDF [30] learns to encode a signed distance function of one or multiple shapes in a latent space.

The baselines follow two different principles for shape completion. The first two methods directly reconstruct the missing surface points, without explicitly extracting a shape representation. The last two methods focus on learning a (complete) shape representation, then extract the missing points by feeding the incomplete input into the representation and decoding it into a complete model.

For all baselines, we used implementation and trained models provided by the authors, except for DeepSDF, which we retrained following the authors’ instructions. The code available to us did not include the version used for shape completion, i.e., we did not have access to the exact values of the SDF sampling distance as well as the weight of the free space loss. This explains why our results differ from those presented in their paper.

5.1. **Results**

We conduct different experiments to evaluate the shape completion performance of our KAPLAN. First, we compare it against several baselines, for different levels of incompleteness. We then perform ablation and parameter studies at coarse level $\ell^0$ to analyse different KAPLAN configurations. For all quantitative experiments, we used two error metrics: the Chamfer distance (CD) between prediction and ground truth, and the $F1$-score between predicted and true points. Details about both metrics can be found in the supplementary material.

**Missing region detection.** Contrary to some other works, e.g., [16], we do not rely on a separate detection step to find points on the boundary of a hole. Instead, our approach detects the missing data regions during descriptor computation, via the prediction of the valid flags (at the coarsest level). In Fig. 4 we show planes from different KAPLAN descriptors of an airplane, extracted at the coarsest level $\ell^0$. Note how the descriptor captures the global shape, for instance in the example on the left, where the projection plane is aligned with the airplane’s wings. The network uses the pixel-wise valid flags to determine where points need to be added, as can be seen from the predicted flags, where the hole has been filled correctly. The predicted normals and depth at those pixels are then used to instantiate new points.

**Quantitative evaluation.** Fig. 5 shows the average $F1$ and CD values for all object categories, values for individual object instances are given in Fig. 6. For our method, we provide the values separately for each hierarchy level. We recall that for the $F1$-score, larger values (corresponding to higher precision and recall) are better, whereas for CD, lower distance is better.
We conduct studies for further analysis.

Qualitative evaluation. The qualitative results presented in Fig. 6 illustrate the main benefits of our method. When large, smooth surfaces are missing, such as an airplane wing or a tabletop, the task reduces to smooth interpolation, and all methods perform reasonably well (except for PSR, which cannot capture long-range context). However, unlike learning-based approaches which regenerate the complete point cloud, KAPLAN preserves the input data. This is an important advantage in the presence of intricate geometry, as details tend to be washed out when decoding from a generalised encoding, such as on the legs of the table. Moreover, KAPLAN appears to strike a good compromise between global object shape and local surface properties, for instance it is able to recover thin structures, such as the legs of a foldable chair or the pole of the lamp, which are not captured correctly by the baselines.

Ablation and parameter study. We conducted studies for the airplane category, at level $\ell^0$ with 10 query points.

Ablation – normals. To assess here the contribution of the normals in our method, we simply remove them from the input, as well as from the decoder. With normals, we obtain $F_1 = 94.29$, respectively $10^3 \cdot CD = 0.31$. Without normals, these values drop to $F_1 = 93.72$, respectively $10^3 \cdot CD = 0.35$. We conclude that KAPLAN still performs very well for unoriented point clouds (with no normal information). Still, although normal estimation could in principle be learned implicitly, feeding in explicit normals does help the network and leads to more accurate predictions (as seen from the significant decrease of the CD). A possible interpretation is that depth and normals are complementary when it comes to discontinuities and smooth surfaces.

KAPLAN parameters. Two experiments are carried out to study the impact of the number of planes $K$ and the resolution $R$. In each experiment, we fix one parameter and vary the other. For $K$, we also vary the plane orientation. We start with the simplest setup, a single tangential plane aligned with the local surface normal. We then test randomly oriented planes, constrained to pairwise angles of at least 30° to avoid degenerate configurations with multiple very similar planes. Lastly, we test “canonical” planes with uniformly distributed orientations.

It turns out that good resolution within a plane is beneficial: from Tab. 1, we observe a significant gain by increasing $R$ from 15 to 35. On the other hand, at most a small improvement is possible when increasing the number of planes beyond 3. Interestingly, randomly oriented planes perform a lot worse than canonical ones, as the network has difficulties to learn the prediction of the valid flag. This could be due to the fact that objects in ShapeNet have main directions aligned to the canonical coordinates. Please see the supplementary material for further analysis.

6. Conclusion

We have presented a new approach to shape completion for 3D point clouds. It is based on KAPLAN, a novel 3D point descriptor that locally aggregates features in multiple 2D projections, making the 3D data amenable to standard 2D convolutional encoding and decoding. Importantly, the encoding includes a valid flag to mark unobserved object regions, thus making it possible to fill in new data only where needed, while keeping the original samples where possible. We also embed KAPLAN in a coarse-to-fine scheme to reconcile the use of global context with the need for local geometric detail. Empirically, the proposed approach is able
Figure 5: **Quantitative comparison to the state-of-the-art methods.** Left: Chamfer distance and Right: F1-score for different categories. Our results are shown with a gradation of red, to further distinguish the different coarse-to-fine levels.

| Input | PSR [22] | PCN [51] | OccNet [28] | DeepSDF [30] | Ours | GT |
|-------|----------|----------|-------------|--------------|------|----|
| Plane |          |          |             |              |      |    |
|       | 1.69 | 94.51 | 0.175 | 82.45 | 1.46 | 78.87 | 24.5 | 51.41 | 0.219 | 96.40 |
| Chair |          |          |             |              |      |    |
|       | 2.45 | 93.87 | 0.783 | 54.69 | 1.20 | 70.77 | 13.9 | 55.75 | 1.32 | 95.02 |
| Lamp  |          |          |             |              |      |    |
|       | 2.57 | 94.53 | 2.98 | 56.68 | 3.51 | 58.51 | 47.3 | 47.37 | 2.40 | 94.80 |
| Sofa  |          |          |             |              |      |    |
|       | 1.37 | 94.19 | 0.503 | 66.76 | 0.993 | 78.53 | 34.3 | 36.55 | 0.274 | 96.16 |
| Table |          |          |             |              |      |    |
|       | 3.16 | 93.64 | 0.763 | 56.48 | 1.33 | 78.79 | 27.7 | 59.87 | 0.976 | 96.35 |

Figure 6: **Qualitative and quantitative comparison to state-of-the-art scene completion methods.** The values below the pictures reproduce results from Fig. 5 shown as $10^3 \cdot CD | F1$. Best values are **bold**, 2nd best ones are blue. As explained, the DeepSDF results differ from the original paper, since we did not have access to the original code for shape completion.

KAPLAN as a generic descriptor for other tasks such as semantic labelling, denoising or scene analysis.

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Supplementary

In this document, we provide further technical details about the implementation and experiments, as well as additional visualizations.

A. Network Details

We begin by describing the detailed network architecture, as well as design considerations regarding the batch size in order to improve training.

A.1. Architecture of our U-net encoder-decoder

The network design of KAPLAN follows the ideas of U-net [36], and is represented in Figure 7. Both the encoder and the decoder are fully convolutional. We experimented with different sizes of convolutions, and observed that larger convolutions improve the performance of the network, especially regarding the prediction of valid flags. Our hypothesis is that a larger spatial context is needed to detect the missing regions and discriminate them from empty background. In practice, we set the filter size to 35 at the coarsest level, and divide it by two for every finer level. Every convolution, except for the last one, is followed by the MISH activation function [29], as we found that it improved our training. On the one hand, MISH provides a smoother energy landscape, resulting in less peaked training losses than the ones obtained with ReLU. On the other hand, we also observed a significant improvement of the training performance for the valid flag and depth, 15% and 28%, respectively. We used max-pooling to downsample the data in the encoder, and nearest neighbour upsampling in the decoder. As usual, skip connections propagate high-frequency encoder information to the corresponding decoder blocks.

Figure 7: Description of the U-shaped encoder-decoder.

A.2. Batch Size

During experimentation, we found that the batch size \( bs \) is of great importance for the learning, especially at the coarsest level where the network has to locate the holes in the object. The initial query points for the coarse level are uniformly distributed over the object, and although the planes of each KAPLAN are of size 1 at that level (meaning they span the full object), there are several qualitatively different scenarios. In some cases, the planes will be seeded and oriented such that they are near the hole, in that situation the network should learn to predict small depths. In other cases, the plane may be located far from the hole, which means the network should predict large depths. Finally, planes can be uninformative for the completion task, typically when the hole is occluded w.r.t. the plane, meaning that points from other object parts are projected onto it – when this happens, the network should learn to do nothing.

It is thus important to use large batches, such most batches include examples from different scenarios (doing nothing, small correction, big correction). As a positive side effect, this also considerably speeds up the training, by reducing the time per epoch. E.g., one epoch takes 16 minutes with \( bs = 32 \), against 11 minutes with \( bs = 128 \) for the category Tables.

A.3. Runtime and Performance

We compare the performances of our method to a full 3D approach on a voxel grid in terms of runtime. To do so, we compared the runtimes for predicting the occupancy of 1000 voxels and the location of 1000 points. We compared to ScanComplete [11], a state-of-the-art voxel-grid completion approach. Both approaches operate in a coarse-to-fine scheme, we evaluated the times necessary to predict 1000 voxels or points at each level, and report the total. In both cases, we only consider the inference time, without pre-computations. For [11], we used the numbers reported in the paper at the coarsest resolution. We found that our method takes 0.078 seconds, while ScanComplete takes 0.104 seconds. Besides being slower, the quality of a voxel-grid approaches is tied to the voxel resolution, which is inevitably limited. KAPLAN reconstructions do not suffer from the associated artefacts like inflated objects and loss of thin structures.

B. Precomputation and Query Points Selection

Before computing KAPLAN, one must detect empty cells of the input to set the valid flag. Moreover, one needs a scheme to aggregate the depth information in a meaningful way to avoid artefacts. The following sections describe these two steps. We also specify how query points are selected at each level.

B.1. Valid Flag Attribution

We recall that our method only predicts points near cell centers. The input to KAPLAN should reflect this fact and only mark cells as valid if they contain enough projections near the center. Otherwise, the object could be shifted or inflated, especially at the coarsest level. Figure 8a illustrates this with the example of a KAPLAN seeded close to the
edge of a table. One can see in the example that, if the
leftmost cells of the plane were marked as valid, the table
would be enlarged.

The most straightforward solution would be to consider
valid only the cells which receive projections near their cen-
ters (the blue circles in Figure 8). However, this solution
proved to be too conservative, as too few cells remain valid.
With such limited input, the task for the network becomes
very difficult.

Instead, we consider the average location of all projec-
tions within the cell. If that average lies near the cell center,
then the cell is valid. Figure 9 shows how this constraint
mitigates artefacts during completion.

To further avoid a too strong pruning of the valid cells
due to aliasing, we finally switch the flag to valid for all
cells that contain at least one projected point and have ≥3
neighbours also marked valid. See Figure 8b.

### B.2. Depth Aggregation

Once the valid flags have been attributed, we need to ag-
gregate the depths in the corresponding cells to complete
the KAPLAN input. Simply using the average depth over
all points that project into the cell carries the risk of averag-
ing together distinct parts of the object, as illustrated in Fig-
ure 10. In this figure, we represented an example a double
winged airplane with a KAPLAN seeded on the top wing,
and show a KAPLAN plane parallel to the wings. Simply
taking the average depth will cause averaging of the two
wings to a meaningless intermediate depth. Another solu-
tion could be to only project points within a limited depth
range. However this would again carry the risk to be too
conservative and unnecessarily lose descriptors (and valid
cells) on more curved surfaces.

As a practical compromise, we use a threshold on the
moving average of the depth inside a cell. We first sort all
points that project into a cell by their absolute depth val-
ues. We pick the lowest absolute depth as initial estimate.
Then we find the next-lowest depth, and if its difference to
the current estimate is below a threshold \( \tau \), we add it to the
moving average, and iterate until the depth gap to the next
point exceeds \( \tau \). Figure 10 illustrates the effects of different
choices for \( \tau \). Too larger values aggregate depths from inde-
pendent object parts, lower thresholds lead to a more local
descriptor that captures meaningful surface information.

### B.3. Query Points Selection

In general, nearby points on densely sampled surfaces
have similar local geometry and thus similar descriptors. To
avoid unnecessary redundancy (and to ensure diversity of
the training samples), we adopt the following strategies to
select query points:

**Coarse level.** The goal at this level is to detect the holes
and introduce some points in them, to guide the comple-
tion at the finer levels. Since coarse KAPLAN are large and
cover a large part of the object, only a few query points are
necessary to achieve this. We therefore sample 10 query
points uniformly, i.e. 10 descriptors are computed to repre-
sent the object’s shape.

**Finer levels.** For the next two levels, query points are
selected among the newly predicted points (after filtering,
see Section 4.3). However, at these levels the cell size of
KAPLAN is decreased to achieve a finer resolution. Unlike
the situation at \( \ell^0 \), this means that a single plane within a
KAPLAN does not necessarily covers the entire missing re-
gion. Hence, to ensure complete coverage of the object we
increase the number of query points to \( \ell^1 = 20 \), respec-
tively \( \ell^2 = 30 \).

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Figure 8: **Valid flag attribution.** (a) Points sampled on the tabletop are projected into the KAPLAN plane. In each cell, we check if the barycenter of the projections is in the neighbourhood of the cell center. If so, the cell receives a valid flag. (b) In a second step, we verify for non-valid cells if they receive at least one projection, and have at least 3 neighbouring cells with a valid flag. If this is the case, as is for the center cell in our example, it also receives a valid flag.
Figure 9: **Effect of the average-to-center distance constraint for valid cells.** (a) To illustrate the influence of the initial valid flags on completion, we use a complete point cloud of an airplane. We seed and precompute KAPLAN on the the left wing, and use it to regenerate the corresponding part of the point cloud. If the neighbourhood radius is too large (c), then too many cells are valid and give rise to spurious points.

Figure 10: **Effect of $\tau$ for depth aggregation in a cell.** We seed a KAPLAN on the top wing of the airplane, consisting of $3 \times 3$ planes for the purpose of illustration. Each cell is represented in a different color. In all the figures, we only plot points that contribute to the average cell depth. Too large settings conflate meaningless information from distant object parts, lowering the threshold leads to increasingly local descriptors.

### C. Additional Results

#### C.1. Choice of Metrics

We use two popular error metrics to assess the difference between the predicted point cloud and the ground truth. The Chamfer distance (CD) is used to quantify the global (dis)similarity between the two 3D shapes. It is computed as the mean, symmetric (forward-backward and backward-forward) nearest-neighbour distance between the two point sets. We refrain from sampling-based approximations and compute the CD over all points, using efficient kd-Tree search. The reported CD values are normalised by the number of points.

Since point cloud completion effectively tries to restore discrete points where a point “should have been” under ideal conditions, another approach is to measure completeness and accuracy of the predicted points w.r.t. the ground truth. We follow [39] and define accuracy as the fraction of reconstructed points that coincide with a ground truth point up to the evaluation threshold, and completeness as the fraction of ground truth points that are covered by a predicted one up to the same threshold. The two numbers are then combined in the usual way via the harmonic mean to obtain the $F_1$-score. The evaluation threshold in our experiments is set to 0.01, according to the average spacing between nearest-neighbour ground truth points in the dataset.

#### C.2. Design Choices using Ground Truth KAPLAN

The number of planes within a KAPLAN, as well as their resolution, are hyper-parameters that need to be set in advance, before precomputing the input to the CNN. Instead of grid-searching the network by training with many dif-
different combinations of planes number and resolution, we perform the empirical study directly on the ground truth. For a given plane number and resolution, we picked KAPLAN seed points in the complete ground truth point cloud and computed the corresponding valid flags and depths, to obtain ground truth KAPLAN descriptors. We then synthetically generated a hole and used the ground truth descriptors to fill it. The reconstruction quality of this procedure can be seen as an upper bound, corresponding to the case where the neural network would manage to recover the ideal descriptor from incomplete data. The parameter search was run at the coarsest level, which both intuitively and empirically is the most crucial one for the overall scheme. Figure 11 and Table 2 show reconstruction results for different KAPLAN configurations. Note that the $F_1$-score in the table are computed only for the hole, not for the complete object as Section 5. This accentuates the differences between different parameter settings. Visually, the improvement within the hole from resolution $35 \times 35$ to $65 \times 65$ only corresponds to a minor improvement, hence we opted for the slightly faster version. Depending on the application and data characteristics, it may in some cases be beneficial to use KAPLAN with higher resolution.

Beside the quality of the reconstruction, we also take into account the runtimes for pre-computation and reconstruction, as shown in Table 3. From the two tables, we see that the most important parameter setting is high resolution in the descriptor plane, whereas adding additional planes have comparatively little influence and can sometimes even hurt the quality. Recall that KAPLAN predicts points based on the cell centers in each plane, such that additional planes can lead to more artefacts, as discussed in Section B. Moreover, fewer planes speed up the computation, whereas resolution has little influence on runtime. Consequently, we opt for a recommended default configuration 3 planes per KAPLAN.

Table 2: $F_1$-score for different ground truth KAPLAN configurations. Obtained for 10 query points at coarse level. The $F_1$-score are computed only on the missing regions instead of the full model.

| # Planes | Res  | $15 \times 15$ | $35 \times 35$ | $65 \times 65$ |
|----------|------|----------------|----------------|----------------|
| 3        |      | 57.63          | 69.18          | 75.26          |
| 9        |      | 53.68          | 68.47          | 76.99          |
| 27       |      | 53.56          | 69.56          | 79.60          |

Table 3: Runtime for different ground truth KAPLAN configurations, in seconds. The runtime takes into account the KAPLAN precomputations for all query points and the consecutive reconstruction, using 10 query points.

| # Planes | Res  | $15 \times 15$ | $35 \times 35$ | $65 \times 65$ |
|----------|------|----------------|----------------|----------------|
| 3        |      | 0.84           | 0.72           | 0.77           |
| 9        |      | 1.37           | 1.25           | 1.70           |
| 27       |      | 3.18           | 3.41           | 4.26           |

different scale levels: the coarse initial step detects holes and fills them with sparse “anchor points”. The subsequent levels densify and refine the completion. The gradual densification through the coarse-to-fine scheme successfully fills in large holes and achieves sufficient point density.

C.3. Qualitative Visualizations

We present additional qualitative results in Figure 14 to illustrate the performance of KAPLAN. The first row nicely illustrates the benefits of preserving original geometry where available, as methods that recreate the complete shape miss details like the propellers. Moreover, as illustrated by the second row, it is also preferable for untypical examples to condition on the learned prior only where necessary, so as not to overwrite rare but valid geometry with prior expectations. As a general observation, KAPLAN strikes a good compromise between global shape context and local surface cues. We find that our baselines often are either good at recovering missing geometry from global high-level cues, but deviate a lot from the existing surface geometry (e.g., OccNet, PCN); or they perform accurate local surface fitting, but disregard global cues like symmetry or the number of legs (e.g., PSR, DeepSDF).

Meshed results. In Figure 15, we reproduce the Figure 6 where we present a meshed version obtained by applying Poisson Surface Reconstruction (PSR) on the point clouds. Our network is able to reliably predict the normals of the points, unlike PCN that requires to apply an additional normal estimator. This leads to a better final mesh in our case.

C.4. Failure Modes

KAPLAN exhibits two main types of failures, shown in Figure 13. The first type correspond to situations where the reconstructed geometry is undersampled and too sparse. In the two top rows, the missing region was correctly detected, but not appropriately filled with enough points. This situation could likely be solved by sampling more query points at finer levels, or by increasing the resolution of descriptor planes.

The second type of failures happens when two or more parts of the object are incomplete, and only one of them is
completed correctly. For example, the lamp shade, respectively the tabletop are nicely recovered in the bottom two rows, whereas the lamp post and the leg of the table are not. In fact, a weaker version of the same problem appears in the second row, where the seat of the chair is completed much better than the fine structures of the back rest.

We are still investigating this problem, but suspect that too few descriptors at the coarse level are placed such that they support the “weaker” part. Once a region is ignored during the initial completion, finer levels can obviously not repair it.

Figure 11: Reconstruction using ground truth KAPLAN for different configurations (only coarse level). The KAPLAN configuration is defined by the number of planes and their resolution. Coarse resolution leads to less accurate points. More planes obviously lead to more points, but due to the coarse-to-fine scheme these are actually not required for the full scene completion pipeline.
Figure 12: **Reconstruction steps of the coarse-to-fine scheme.** Every level improves the point density of the reconstruction, with the coarsest level being in charge of placing the first seeds in the missing regions. Using only the finest level can give acceptable (but sparse) results for some geometries like the lamp, but fails to complete larger holes like on the sofa.

Figure 13: **Failure cases.** Examples where the completion is incomplete or overly sparse. Note though that, despite recovering too few points, KAPLAN was the only method able to reconstruct missing fine structure like the back rest of the chair in the second row.
Figure 14: Additional qualitative results on ShapeNet.
Figure 15: **Qualitative and quantitative comparison to state-of-the-art scene completion methods (meshed version).** We repeat the Figure 6 after meshing all the point clouds using Poisson Surface Reconstruction. The values below the pictures reproduce results from Figure 5 shown as $10^3 \cdot CD|F1$. Best values are **bold**, 2nd best ones are blue. As explained in Section 5.1, the DeepSDF results differ from those presented in their paper, since we did not have access to the original code for shape completion.
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