# A Large-scale Annotated Mechanical Components Benchmark for Classification and Retrieval Tasks with Deep Neural Networks

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Abstract. We introduce a large-scale annotated mechanical components benchmark for classification and retrieval tasks named Mechanical Components Benchmark (MCB): a large-scale dataset of 3D objects of mechanical components. The dataset enables data-driven feature learning for mechanical components. Exploring the shape descriptor for mechanical components is essential to computer vision and manufacturing applications. However, not much attention has been given on creating annotated mechanical components datasets on a large-scale. This is because acquiring 3D models is challenging and annotating mechanical components requires engineering knowledge. Our main contributions are the creation of a large-scale annotated mechanical component benchmark, defining hierarchy taxonomy of mechanical components, and benchmarking the effectiveness of deep learning shape classifiers on the mechanical components. We created an annotated dataset and benchmarked seven state-of-the-art deep learning classification methods in three categories, namely: (1) point clouds, (2) volumetric representation in voxel grids, and (3) view-based representation.

**Keywords:** Deep Learning, Mechanical Components, Benchmark, 3D Objects, Classification, Retrieval

## 1 Introduction

The application of machine learning is highlighted recently due to the improved effectiveness of the deep neural networks [12, 16, 21, 32, 36, 37]. Along with deep neural networks, data driven algorithms and the creation of a large-scale datasets [4,8,26,47] have led to a series of breakthroughs in computer vision [6,14,45] and graphics [9,23,33]. The development of ImageNet [8], which used the class hierarchical structure from WordNet [31] to maximize the dataset coverage, showed

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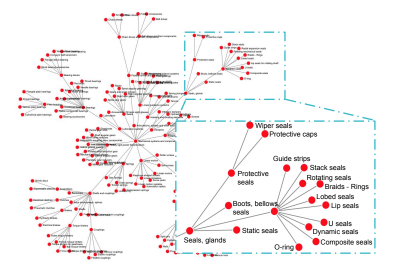


Fig. 1. The hierarchy taxonomy of mechanical components based on the International Classification for Standards.

that a well-structured and annotated dataset is crucial for developing geometric feature descriptors. The pre-trained deep neural network descriptors using ImageNet have been widely used to extract low-dimensional representations that are used in tasks of object detection [25,28,37], semantic segmentation [5,15,34,39], image caption generator [19,46], and image retrieval [20,43].

The creation of a large-scale mechanical components dataset with well-organized hierarchical classes and annotations is needed for developing and benchmarking geometric feature descriptors in the manufacturing industry [10, 18]. Geometric features extracted from the descriptors are fundamental cues to retrieve objects given the query object and classifying objects given image, volumetric representation, or point clouds.

However, in the manufacturing, design, and supply chain areas, the classification of mechanical components with deep neural networks has not been addressed due to the lack of large-scale annotated datasets. Without a standardized dataset, it is difficult to develop and compare learning algorithms on mechanical components [42].

Creating a large-scale mechanical component dataset is challenging due to the significant difficulty of collecting 3D CAD models of mechanical components. Different from common-object datasets [4, 32, 42, 47], the accessibility of most mechanical components is limited because of proprietary and ownership issues with specially designed models. Products and manufacturing models are held by companies for commercial usages, resulting in a deficiency of open-source components datasets. The inconsistency and incompatibility of mechanical components from available sources require massive effort on filtering and annotating

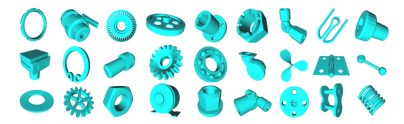


Fig. 2. Randomly sampled mechanical components from the MCB.

the data. Also, annotating mechanical components is harder than common objects since it demands more knowledge and expertise from annotators to properly annotate engineering components.

To resolve this difficulty, we established a hierarchical semantic taxonomy as a guideline based on the International Classification for Standards (ICS) published by the International Organization for Standardization (ISO). The tree structure of our proposed hierarchical taxonomy is depicted in Figure 1. Details are provided in the supplementary document. To collect annotations, we developed a web application to reduce the difficulty of filtering and annotating (Figure 4). This application supports controllable viewing, displaying meta-information, annotation, and filtering parts by viewing multiple parts as a tabular to visually see the consistent shape features with in the same class rather than viewing each individual part. These functionalities make the benchmark creation faster and more accurate for fine-grained categories.

Furthermore, we benchmark seven state-of-the-art shape descriptors to analyze the properties of mechanical components. Seven methods are carefully selected from three different 3D object representations: (1) point clouds, (2) voxel girds, and (3) view-based. From the benchmark results, the input representation is not the core factor that determines the performance. DLAN [11], which uses voxel grids, and PointCNN [24], which uses a point cloud input representation that focuses on local shape features, perform relatively well on both retrieval and classification tasks. The view-based methods are not robust on unseen orientation in shape retrieval tasks, which is also observed in common object retrieval tasks [41]. However, the descriptors [11,36,44] show significantly different results from common object classification tasks, which indirectly indicates that topological and geometrical characteristics of mechanical components are different from common objects. We report micro- and macro-precision, recall, F-score, mAP, and NDCG to evaluate retrieval tasks. For classification tasks, we report accuracy per class, accuracy per instance, F1 score, and average precision.

Our main contributions are as follows:

- We create a hierarchical taxonomy based on the International Classification for Standards.
- 2. We annotate and collect a large-scale mechanical components benchmark. The mechanical components are annotated by mechanical engineering experts.

- 4 S.Kim et al.
- 3. We benchmark seven deep learning-based classifiers and analyze their performances with the mechanical components dataset.
- 4. We develop a web-based framework which has a viewing, annotating, and filtering featurtovere to guide annotators.

Each contribution above provides a significant benefit to the computer vision community and opportunities for researchers to develop new algorithms for the mechanical components.

### 2 Related works

We will explain existing common-object and mechanical components datasets for 3D geometric data-driven learning methods. We summarized the overview of these datasets in Table 1. The reviews of shape classification and retrieval are detailed in Section 5.

**Table 1.** Comparison table of the MCB dataset with other datasets. CO and MC stands for common objects and mechanical components, respectively. ShapeNetCore, ShapeNetSem, and PartNet use models from the ShapeNet.

Dataset	# Class	# Models	Type
ModelNet [47]	40	12,311	СО
ShapeNet [4]	3,135	+3,000,000	CO
ShapeNetCore	55	51,300	CO
ShapeNetSem	270	12,000	CO
PrincetonSB [42]	92	6,670	CO
PartNet [32]	24	26,671	CO
ABC [11]	N/A	+1,000,000	MC
AAD [2]	9	180	MC
ESB [18]	45	867	MC
MCB (Ours)	68	58,696	MC

Large-scale 3D object datasets The Princeton Shape Benchmark (PSB) [42] is an early work that collected and annotated 3D objects for shape matching and classification benchmarking. It collected 3D polygonal models from the World Wide Web and classified them based on the method of construction, such as man-made and natural objects. ShapeNet [4] is a large-scale dataset of high-quality 3D models of objects, which are widely used in various tasks such as instance segmentation [32], shape retrieval [41], and shape reconstruction [7]. ModelNet [47] consists of two datasets (a 10-class dataset and a 40-class dataset) and demonstrates a comprehensive clean collection of 3D CAD models of objects. PartNet [32] is a fine-grained, instance-level, hierarchical parts dataset. It used 3D objects from ShapeNet and was annotated by 66 annotators.

Engineering shape datasets Engineering shape datasets have been developed to improve the shape-based retrieval of 3D data [17]. The Engineering Shape Benchmark (ESB) [18] is an annotated engineering shape dataset. It proposed an approach that defines the class by mechanical part's name—not by functionality—and benchmarked analytical shape descriptor. However, the number of models in the ESB dataset is not sufficient for training a robust feature extractor, and classes are only classified by their shape, which limits the usage of the dataset. The Actual Artifacts Dataset (AAD) [2] consists of four datasets with a total around 700 models and provides several classifications for engineering artifacts selected from the National Design Repository (NDR) [38]. Recently, A Big Cad (ABC) Model Dataset [22] proposed one million Computer-Aided Design (CAD) models dataset without annotations.

# 3 Properties of mechanical components

Mechanical components, shown in Figure 2, have sharp edges, welldefined surfaces, and high genus, which distinguish them from common objects. Since the shape of mechanical parts represents their physical functions, the functionality of machine elements is sensitive to small details, resulting difficulty in annotation. Therefore, mechanical components are often categorized by their detailed shape, whereas common objects are mainly identified by their general shape. The shape and location of detail features often determine the function of engineering parts.

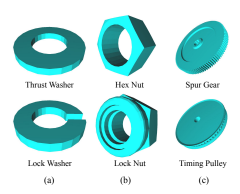


Fig. 3. Examples of detail features making categorical changes.

The shape of the detail features and the function of engineering parts are usually interdependent. For example, the only difference in shape between a thrust washer and a lock washer is the split detail feature, as seen in Figure 3 (a), but they possess distinct functionality. A thrust washer spreads fastener loads, while a split lock washer uses the split feature to lock a nut and bolt in place. In another case, a hex nut and a lock nut share a hexagonal shape. However, the lock nut has an additional circular feature that houses a nylon insert, as seen in Figure 3 (b). A hex nut mates with a bolt to fasten materials together, and while the lock nut performs a similar function, the nylon insert keeps the nut from coming loose from the bolt. In another application, a spur gear transfers power to other toothed surfaces, while a timing pulley transfers power to a timing belt. Both parts' shapes and functions are similar, but small details in tooth shape and design differentiate the two parts, as seen in Figure 3 (c). In contrast, changing the shape of common objects, like using longer legs on chairs, may not

change the function of the object. Because these characteristics do not appear in common object datasets [4,47], the existing shape descriptors [24,36,41] need to be benchmarked on MCB to explore the shape descriptors on mechanical components. This is because recently proposed deep neural networks descriptors are developed to capture the features from the common objects but not validated on the mechanical components. In this sense, Koch et al. [22] created a large CAD model dataset and benchmarked surface normal estimation, but they could not benchmarked object classification or shape retrieval because they are not labeled.

An annotated benchmark dataset such as MCB can link the shape to the particular representation inside product data management systems of CAD kernels. Our work opens up ways for implementation of fine-grained searches with features of mechanical components, semantic text, and mechanical meta-data.

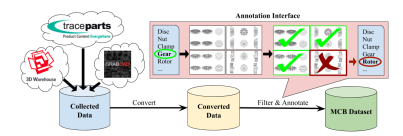


Fig. 4. Data acquisition and annotation overview for the creation of a large-scale mechanical components benchmark.

### 4 Dataset creation

For the dataset creation, we first elaborate on the acquisition of mechanical components and explain how we annotated them. We acquire models from online 3D CAD repositorys. To effectively annotate, CAD models are filtered and annotated using web-based tools. We define classes by following the field "Mechanical Systems and Components" of the International Classification Standard (ICS).

## 4.1 Data acquisition

We collect mechanical components from online large 3D CAD repositories: TraceParts<sup>1</sup>, 3D Warehouse<sup>2</sup>, and GrabCAD<sup>3</sup>. 3D Warehouse and GrabCAD are large online open repositories for professional designers, engineers, manufacturers, and students to share CAD models. They provide numerous CAD models

<sup>&</sup>lt;sup>1</sup>https://www.traceparts.com/

<sup>&</sup>lt;sup>2</sup>https://3dwarehouse.sketchup.com/

<sup>&</sup>lt;sup>3</sup>https://grabcad.com/

with various classes, including mechanical components. The models from TraceParts are industry standard components and shape variation within class is small. By merging the models from different sources, we obtained 163K mechanical components before annotation and purification as shown in Table 2.

### 4.2 Acquired dataset purification

We developed a web-based platform to manage large-scale dataset functioning, collecting, viewing, filtering, and annotating data. The overview of the platform is available in Figure 4. Web-based applications have the advantage that users are free of installation and can easily access to the platform from any computer with internet connection. This accessibility accelerated the annotation process. We utilized the tool to trigger the scrapper collecting CAD models, also filtering and annotating the data with intuitive user interfaces, which is available in Figure 4. A dataset managing platform visualizes multi-view images of each engineering part, which gives users a more comprehensive understanding of the mechanical part during filtering and annotating. The data creation pipeline consists of consecutive three steps.

Step 1: Conversion / Multi-view image generation. The file format conversion process is necessary to create a unified file format dataset, since collected CAD models consist of various formats such as STL, STEP, and OFF. The converter module in the platform converts file format into OBJ format and captures projected images from multiple viewpoints. For 3D data conversion, we used Open Asset Import Library (Assimp) [1] and Gmsh [13]. We used projected images for annotating engineering parts.

Step 2: Filtering. We filter scrapped CAD models by deleting broken and duplicated models and capturing wrongly categorized models for reannotation. Meta-information (i.e. file size, file name, search keyword, and data source) tagged in the process of scrapping step helps users to filter the data. Eight ME experts manually fil-

**Table 2.** The number of data before and after filtering.

Data source	#Data				
Data source	Before	After			
GrabCAD	22,703				
3D Warehouse		12,737			
TraceParts	120,665	40,658			
Total	163,216	58,696			

tered out the duplicates with our annotation tool. We group objects with similar meta-information and these experts manually removed duplicates. An annotation interface presents the models in a table format rather than one model at a time. Several models can be viewed at one time, which increases the speed of filtering and making identifying duplicate models easier. A quantitative comparison of the dataset between before and after filtering is shown in Table 2.

Step 3: Annotation. After filtering, we re-annotate the missed categorized models to the correct category base on tagged information and a multi-view image. We use a 3D viewer in the annotation interface to present a close-up look when the multi-view image does not provide enough information to annotate for annotation. Some of the models do not belong to any of our mechanical

components categories but are still relevant to engineering parts. We defined these models as miscellaneous and label them into new part categories as needed.

# 5 Experiments

To analyze the behavior of learning algorithms developed for common objects works on mechanical components, we benchmarked classification and retrieval tasks with three different representations: point could, projected views, and voxel grids. We use two NVIDIA GeForce RTX 2080Ti GPUs, i9-9900k CPU, and 64GB RAM for the experiments. We carefully choose seven state-of-the-art shape classification algorithms from three different 3D shape representations: point cloud, multi-view, and voxel grids as the benchmark methods. In point cloud method, we use PointCNN [24], PointNet++ [36], and SpiderCNN [48]. For the multi-view based, we use MVCNN [44] and RotationNet [20]. DLAN [11] and VRN [3] are used to evaluate voxel grids representation. For training each method, we use the code and the hyper-parameters from seven deep-learning algorithm papers. We use 2,048 points density for point cloud, 32×32×32 grid for voxel grids, and  $3\times224\times224$  resolution for image-based representations. We follow the original papers for the input data processing and training procedures. For all the benchmark datasets, we randomly split the datasets into train and test set as 80% and 20%, respectively. Training is conducted for each method to prevent initialization variation and report the best results.

Point Clouds A point cloud is a collection of points in Euclidean space. PointCNN [24] relaxes irregularity of point clouds by approximating the transformation matrix with multi-layer perception, which simultaneously weights and permutes the input features for point cloud data feature learning. PointNet [35] learns a set of optimization functions for selecting feature points that contain meaningful content, which canonicalizes the input point clouds and aggregates all feature points to capture global point cloud features. PointNet++ [35] is an advanced version of PointNet. This work focused on recognizing fine-grained patterns with a hierarchical neural network which iteratively applied on a nested partitioned point set. SpiderCNN [48] proposes a convolutional layer, which is a product of a step function that captures local geodesic information and a Taylor polynomial to convolve in point cloud.

Projected Views View-based methods [20, 43, 44] extract features of 3D shape representations by observing multi-view images of an object and jointly estimating their poses. Their method successfully works for object classification and shape retrieval tasks, but performed poorly on unknown orientation models. Su et al. [43] uses a collection of multiple views of 3D objects, which is effective for learning their representations. MVCNN [44] further improves Su et al. with cross-modal distillation and adversarial inputs with a differentiable renderer.

Voxel Grids Three-dimensional objects can be discredited and represented in voxel grids, and voxel-based classifiers use voxel grids as their inputs. DLAN [11] proposes Rotation Normalized Grids (RNGs), which are samples of oriented point sets rotated by PCA for shape retrieval. Multiple blocks of RNGs are converted into local features with 3D convolution, and these features are aggregated with average pooling as object representations. VSL [27] learns the probabilistic manifold of the underlying structure of voxelized 3D shapes with an auto-encoder in an unsupervised manner. VoxNet [30] converts point clouds into voxels in voxel grids and extracts features with a 3D convolution layer for the classification tasks. VRN [3] uses a series of 3D convolutional layers to extract features for classifying objects compactly.

#Models Class #Models Class #Models Articulations eyelets&joint 1,632 Impeller 145 858 Bearing accessories 107 Keys and keyways splines 4.936 113 Spacers Bushes 764 Knob 644 Split pins 472 1.032 Spring washers Cap nuts 225 Lever 55 Castle nuts 328 226 Locating pins 55 Springs Castor Locknuts 254 Square 72 Chain drives 100 Lockwashers 434 Square nuts 53 Clamps 155 Nozzle 154 Standard fitting 764Collars Plain guidings Studs 4.089 Conventional rivets 3.806 Plates circulate plates 365 Switch 173 91 Plugs 169 T-nut Convex washer 101 121 T-shape fitting Cylindrical pins 1.895 Pullevs 338 Elbow fitting 383 Radial contact ball bearings 1.199 Taper pins 1.795 Eye screws 1,131 Right angular gearings 60 Tapping screws 2,182 430 Threaded rods 1,022 Fan 213 Right spur gears Flange nut 53 Rivet nut Thrust washers 2,333 Flanged block bearing 404 Roll pins 1.597 Toothed 47 Flanged plain bearings 110 Screws&bolts \w countersunk head 2,452 Turbine 85 Screws&bolts \w cylindrical head 3.656 94 Grooved pins Valve Washer bolt 912 Helical geared motors 732 Screws&bolts \w hexagonal head 7.058 Hexagonal nuts 1.039 Setscrew 1,334 Wheel 243

78

609

Wingnuts

Total

50

58,696

Slotted nuts

119 Snap rings

Table 3. The statistics of Mechanical Components Benchmark dataset.

# 5.1 Statistics of the dataset

Hinge

Hook

MCB has a total number of 58,696 mechanical components with 68 classes. The exact name of the types and amount of data in each category are shown in Table 3. Objects from TraceParts are aligned, but the objects from the other two sources (30 % of the objects) are not consistently oriented. We did not perform additional alignments as many object classes do not possess consistent orientations due to a variety of continuous/discrete symmetries. On the other hand, having unaligned models in shape classification and retrieval tasks helps to evaluate the generalization of the shape descriptors [40]. Unlike 3D Warehouse and GrabCAD that provide data from general usages, TraceParts stores data from the manufacturing companies. The CAD models from manufacturing companies

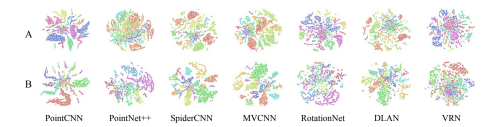
show a tiny variation because they follow the parameterized catalogs for standardization. Therefore, to see the effect of data that has dense distribution and orientation invariance, we built two datasets for the experiment:

- Dataset A (MCB): Aggregated data from TraceParts<sup>1</sup>, 3D Warehouse<sup>2</sup>, and GrabCAD<sup>3</sup>
- Dataset B: Aggregated data from 3D Warehouse and GrabCAD.

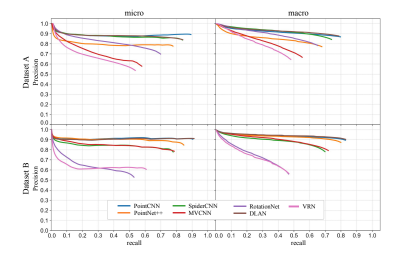
The dataset A has the same statistic with the original MCB dataset, and the dataset B has 18,038 data with 25 classes. The detailed statistics of the dataset B is explained in supplementary material.

**Table 4.** Summary table of evaluation metrics of shape retrieval benchmark for seven deep learning methods. They are grouped by their representation types. Each \*,  $\dagger$ , and  $\boxtimes$  symbol indicates the method point cloud, volumetric, and image, respectively.

D. J. M.J. J.		micro			macro						
Dataset Method	P@N	${\rm R@N}$	F1@N	$\mathrm{mAP}$	${\rm NDCG@N}$	P@N	${\rm R@N}$	F1@N	$\mathrm{mAP}$	DCG@N	
	PointCNN <sup>*</sup> [24]	0.892	0.892	0.690	0.889	0.898	0.869	0.797	0.833	0.886	0.854
	PointNet++*[36]	0.778	0.778	0.613	0.794	0.754	0.772	0.678	0.712	0.803	0.746
	SpiderCNN <sup>*</sup> [48]	0.839	0.839	0.669	0.867	0.793	0.844	0.741	0.776	0.877	0.812
A	MVCNN <sup>⊠</sup> [44]	0.579	0.579	0.488	0.657	0.487	0.667	0.552	0.585	0.735	0.641
	RotationNet (20)	0.688	0.699	0.508	0.805	0.683	0.784	0.652	0.683	0.815	0.735
	DLAN† [11]	0.840	0.840	0.568	0.879	0.828	0.878	0.786	0.820	0.880	0.845
	VRN† [3]	0.537	0537	0.402	0.653	0.519	0.646	0.480	0.507	0.664	0.576
	PointCNN*	0.905	0.905	0.676	0.913	0.899	0.895	0.829	0.853	0.909	0.871
	PointNet++*	0.847	0.847	0.657	0.892	0.798	0.873	0.799	0.823	0.903	0.846
	$SpiderCNN^*$	0.779	0.779	0.609	0.829	0.728	0.782	0.698	0.719	0.841	0.757
В	$MVCNN^{\boxtimes}$	0.786	0.786	0.609	0.831	0.742	0793	0.719	0.741	0.852	0.776
	RotationNet <sup>⊠</sup>	0.529	0.529	0.434	0.607	0.454	0.560	0.466	0.483	0.647	0.540
	DLAN†	0.912	0.912	0.674	0.908	0.925	0.903	0.830	0.854	0.902	0.870
	VRN†	0.607	0.607	0.460	0.628	0.613	0.565	0.468	0.484	0.619	0.534



**Fig. 5.** t-SNE [29] plots of seven different deep neural networks trained with Dataset A and B. We set perplexity as 40 and iterate 300 times.



**Fig. 6.** Precision-recall curve plots for retrieval with seven different methods. The PointCNN shows best retrieval results for dataset A, and DLAN shows best retrieval results on dataset B.

### 5.2 Retrieval benchmark

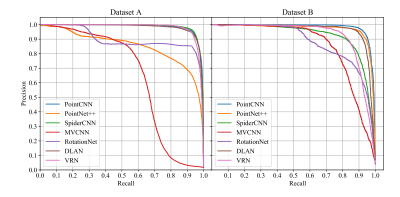
At each entry, we calculate scores of the precision-recall curve in the retrieval results: precision, recall, F1-score, mAP, and Normalized Discounted Cumulative Gain (NDCG). In shape retrieval, NDCG has a heavier tail at high ranks, which means that it does not discount lower ranks as much as mAP does [41]. Therefore, NDCG has a better ability to show the ration between the real performance and ideal performance to evaluate the metrics.

Since each object has a different number of positive retrievals, the score table metrics are referred to as P@N, R@N, F1@N, and NDCG@N, where the N refers to the total retrieval list length of each object, which varies across queries. The macro-averaged version presents the performance of the dataset combining the result of each category. The micro-averaged version treats each query, and the retrieval result equally treats cross groups. Therefore, it eventually has the same P@N and R@N.

The summary results of all tested methods are given in Table 4. Corresponding precision-recall curves are given in Figure 6. To see the similarity of the geometric features from the descriptors, we perform t-distributed stochastic neighbor embedding (see Figure 5). We observe that the more the clusters are grouped, the more the retrieval results enhanced. Orientation invariance is crucial for the retrieval task. For example, DLAN and PointCNN, which have rotation invariance, perform best on both datasets. However, VRN and RotationNet show poor results on dataset B where the orientation is not aligned, even though it uses the same representation as DLAN. RotationNet also poorly performed on the common shape retrieval task [40] when the orientations of the objects are perturbed.

The overall retrieval performance of dataset A is relatively higher than dataset B. Micro has slightly better results on P@N, while much better results on R@N show that the metrics have better performance in cross-category testing.

We observe that the performance of RotationNet and VRN dramatically decreases on dataset B compared to dataset A. This is because the object orientations are aligned on dataset A but not on B. Similar behavior is observed for the common objects [41]. Specifically, RotationNet predicts view orders of given multi-views to learn rotation-invariant features. However, the camera viewpoints of solid of revolution shapes given multi-views are hard to determine and impossible to predict when the cameras are rotating along with the center axis of the object. DLAN and PointCNN perform well on both datasets, with respect to both macro and micro metrics. We conclude that these methods extract rotation-invariant features across classes. As a point of view in data representation, point cloud methods show stable performance on both datasets.



**Fig. 7.** Precision and Recall curve plots of classification task. Left plot shows the PR curve of dataset A and right plot shows the PR curve dataset B. The RotationNet shows the best performance in terms of accuracy.

# 5.3 Classification benchmark

For the classification task, we measure four metrics, mean accuracy over objects, average accuracy per class, F1-score and Average Precision (AP) and plotted precision-recall curves. We use the macro method for F1 and AP calculation. AP metrics are used to compare the network performance across the dataset A and B. F1 score is harmonic mean of the precision and recall. The benchmark result on Dataset A and B are available in Table 5 and Figure 7. Additionally, to compare the performance between common objects and mechanical objects, we provide classification performance on MondelNet40 on Table 6.

**Table 5.** Benchmark results of the seven classification models which were trained and evaluated on our mechanical engineering part benchmark. We trained five times per model and reported the highest result. Each \*,  $\dagger$ , and  $\boxtimes$  symbol indicates the method: point cloud, volumetric, and image representation, respectively.

Method	Acc. over object (%)		Acc. over	class (%)	F1-s	score	Average Precision		
Method	A	В	A	В	A	В	A	В	
PointCNN <sup>*</sup> [24]	93.89	93.67	81.85	86.80	83.86	88.63	90.13	93.86	
PointNet++ $*$ [36]	87.45	93.91	73.68	87.97	74.59	88.32	73.45	91.33	
SpiderCNN <sup>*</sup> [48]	93.59	89.31	79.70	79.29	81.30	80.72	86.64	82.47	
MVCNN <sup>⊠</sup> [44]	64.67	79.17	80.47	84.09	69.69	77.69	79.82	86.66	
RotationNet <sup>⊠</sup> [20]	97.35	94.73	90.79	89.70	92.29	91.05	87.58	84.87	
DLAN† [11]	93.53	91.38	82.97	84.21	83.81	83.88	89.80	90.14	
VRN† [3]	93.17	85.44	80.34	70.15	81.48	73.01	85.72	77.36	

Unlike the retrieval task, RotationNet outperforms the other methods on both datasets (see Table 5 and 6). The performance of MVCNN drops significantly on the mechanical components compared to the common objects which is ModelNet40. On the other hand, the accuracy of RotationNet drops slightly. The major differences between MVCNN and RotationNet are estimating correspondence between each image and view order during training. This correspon-

**Table 6.** Classification accuracy on Model-Net40. Each  $^*$ ,  $^\dagger$ , and  $^\boxtimes$  symbol indicates the method is based on point cloud representation, volumetric representation, and images representation, respectively.

Method	Acc. over object (%)
PointCNN* [24]	92.2
PointNet++* $[36]$	91.9
SpiderCNN* [48]	92.4
$MVCNN^{\boxtimes}$ [44]	95.0
RotationNet $[20]$	97.37
DLAN <b>†</b> [11]	84.0
VRN† [3]	95.5

dence estimation relaxes rotation variant property by implicitly learning mapping function between each view of the object and camera view point. In point cloud methods, PointCNN shows the best performance on both datasets, and SpiderCNN perform better on Dataset A than B. PointCNN performs best for the AP (see Table 5). This is because mechanical components are sensitive to the local changes and PointCNN leverage spatially-local correlation. In the same sense, DLAN perform better on mechanical components due to oriented point sets. However, VRN performance drops on the mechanical components benchmark since voxel grids are orientation variant.

From our benchmark result, capturing local features and having orientation invariance are crucial for developing mechanical components classifier. Although RotationNet shows 97 % accuracy over an object, accuracy over the class, which is 90.79%, is not good enough to utilize in the industry. For the deep learning application for mechanical components in the industry, a deeper understanding of mechanical parts is required. The classification result of the 'Flanged plain bearings' class shows a low accuracy, which is under 87% for every network. This value is relatively lower than the accuracy of other classes (see appendix).

This result shows the limitation of existing 3D object classification algorithms in terms of extracting local features. The general shape of the bearing is almost similar to thick washers or rings. Therefore, if the network cannot capture the local difference of ring-shaped object.

We experiment how point cloud density affects the results in point cloud base algorithms. We perform five different density: 128, 256, 512, 1,024, and 2,048 points on three point cloud classification methods [24, 36, 48] for the classification task on Dataset B. From our experiment results, the performance increases as the density of the point cloud increases, as shown in line plots in Figure 8. However, the enhancement of results saturates as the point cloud density grows and the performance of Spi-

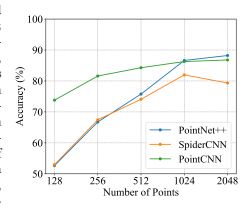


Fig. 8. Classification results of five different point cloud densities.

derCNN [48] decreases even the density increases from 1,025 to 2,048. Point-Net++ [36] is the most sensitive in the density of the point cloud, and PointCNN [24] is the least vulnerable in the variation of the point cloud density.

# 6 Conclusion

We propose a large-scale mechanical component benchmark with annotations. For the creation of the dataset, we develop an annotation framework that enhances the efficacy of the annotation and filtering processes. We perform shape classification and retrieval experiments with seven deep-learning shape classification methods which are designed to classify common objects. We find that view-based and voxel grid presentation-based methods perform poorly on random orientation of mechanical components. However, DLAN, a voxel-based method, performs well on random orientation since it has orientation invariance. The creation of MCB and experimental results can be used for the development of data-driven algorithms of mechanical components. For the future work, the development on dedicated data-driven feature descriptor for mechanical components will be conducted.

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