

# 3D CoMPaT: Composition of Materials on Parts of 3D Things

## Supplementary Materials

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These supplementary materials include the following:

- A description of the web browser for a sample of the stylized models in the 3D CoMPaT dataset; see Sec. [1](#).
- Additional dataset details; see Sec. [2](#).
- Amazon Mechanical Turk 3D Models verification; see Sec. [3](#).
- Material tagging multi-label classification; see Sec [4](#)
- Implementation details for the adapted BPNet [\[3\]](#) architecture for 3D-GCR-SEG; see Sec. [5](#).
- More results for the adapted BPNet [\[3\]](#) architecture for 3D-GCR-SEG including experiments with an additional 3D shape classifier; see Sec. [6](#).
- Details for the adapted PointGroup [\[4\]](#) architecture for 3D-GCR-SEG; see Sec. [7](#).

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# 1 3D CoMPaT Web Browser

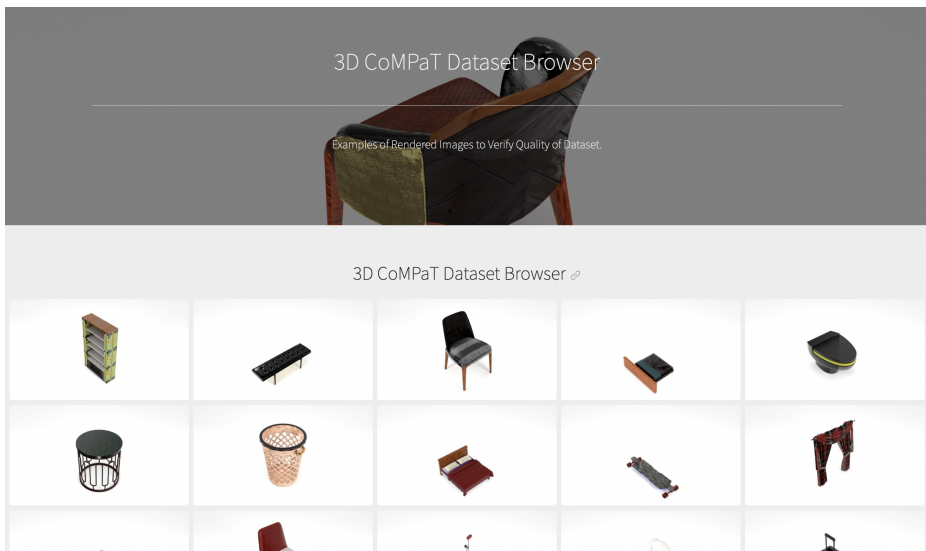


Fig. 1: 3D CoMPaT dataset sample web browser.

We provide a web browser for a sample of our proposed dataset 3D CoMPaT at <https://3dcompatbrowser.github.io/gallery/>. We currently only show images of randomly selected compositions. By showing many such renderings of 3D shapes in different categories, the main goal is to demonstrate the average quality of compositions. The images show randomly selected stylized objects. In Figure 1, we provide a screenshot of the webpage.

## 2 Additional Dataset Details

The dataset contains 7320 distinct models spanning 43 semantic classes. We have collected the dataset in a way that ensured that top 10 categories have at least 200 models each. The top 10 categories have been chosen based on the possible number of parts that can be annotated in their models, and the shape diversity of models in these categories. The number of instances of top model classes and top parts are reported in Table 1 and 2 respectively. Note that not all parts are reported in Table 2 to keep the table readable.

Table 1: Shape classes and their number of unique shape instances.

Model Name	Count	Model Name	Count	Model Name	Count	Model Name	Count
table	1174	ottoman	199	shower	46	tray	40
chair	1140	toilet	158	gazebo	46	sun loungers	40
lamp	502	faucets	139	fans	45	ladder	40
vase	444	sinks	82	clock	45	bird house	40
cabinet	417	love seat	67	parasol	44	bicycle	40
bed	385	bags	61	car	44	basket	40
sofa	381	curtains	58	shelf	43	coat racks	40
stool	305	candle holder	57	dishwasher	43	airplane	40
bench	297	skateboard	47	trolley	42	sports table	17
planter	244	bbq grill	19	jug	41	rug	6
dresser	201	boat	46	garbage bin	41		

Table 2: Part classes and their number of instances.

Part Name	Count	Part Name	Count	Part Name	Count	Part Name	Count
leg	4404	head	278	wall_mount	57	finial	40
base	3761	footrest	234	faucet	57	fin	40
support	2627	bedskirt	233	bottom	55	seat_stay	40
seat	2567	pole	233	tank_cover	55	saddle	40
back	1519	rod	214	knob	52	fork	40
top	1170	wheel	191	side_panel	52	front_side_rail	40
bush	1082	arm	171	step	51	vertical_divider_panel	40
handle	1051	bowl	158	cap	49	spokes	39
armrest	974	tabletop_frame	158	deck	49	button	39
cushion	702	seat_cover	156	adjuster	48	side_walls	38
container	682	seat_cushion	155	hook	47	hanger	38
containing_things	676	wire	151	truck	47	short_ribs	38
top_panel	650	spout	140	grip_tape	47	grill	38
back_panel	641	aerator	117	slab	46	wiper	38
vertical_side_panel	631	shade_cloth	108	bracket	46	chain_stay	37
bottom_panel	603	frame	101	shower_head	46	long_ribs	37
body	534	nozzle	87	candle	46	lid	36
door	519	canopy	86	blade	45	runner	36
pillow	515	glass	85	downrod	45	motor_box	44
drawer	505	cabinet	83	hour_hand	45	rod_bracket	44
bulb	498	sink	82	shaft	44	floor	43
backrest	457	windshield	82	trunk	44	rear_view_mirror	43
design	438	drain	81	doors	44	pedal	43
mattress	377	roof	78	hood	44	stem	41
headboard	347	stand	71	minute_hand	44	headlight	41
socket	332	water_tank	64	pillars	44	side_windows	40
lamp_surrounding_frame	331	bag_body	61	dial	40	tyre	40
shelf	323	fabric_design	58	rear_window	40	dial	40
duvet	285	flush_push_button	58	wing	40	rear_window	40

### 3 Amazon Mechanical Turk AMT 3D Models Verification

In this section, we discuss the AMT experiment conducted in order to verify the manually annotated model and part names. We ask five MTurk participants to choose from the following four options per 3D Model/Part:

1. “yes, I would name the model the same”
2. “yes, but I would have given the model a different name”
3. “no, this is a wrong name (please specify a name)”
4. “no, the model cannot be given a specific name”

We provide instructions for these tasks to workers as shown in Figure 2.

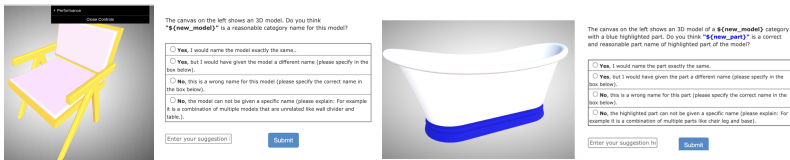


Fig. 2: Amazon MTurk user interface used to verify all model names (left) and part names (right). We allow users to choose between four options (5 participants per example).

Given the scale of the 3D CoMPaT dataset, manually checking all models is not feasible. A subset of 2000 models was thus selected for verification. Each of these models was inspected by at least five reviewers for part names and model classes. Regardless of their choice of option, they were encouraged to suggest an alternative name for parts and model class. These suggestions were used intensively to appropriately name certain parts despite heavy support for the previous annotation. This process not only made the part and model class more aligned with generally used vocabulary but also helped remove confusing instances of certain data points.

In Figures 3, 4 and 5 is the distribution of options picked by participants for the two different tasks.

From Figure 3, it is evident that most of our manually annotated parts and model names were correct. The reviewers agreed with most of the annotations and taking their suggestions for alternative names into account increased the robustness of the dataset from a natural language perspective.

Figure 4 shows that there was consensus on earlier annotations for nearly all of the top 10 models. Some suggestions were made for model classes such as bowl and table. This can be attributed to table being a superclass grouping a much wider variety of tables like side tables, office desks, etc.

Figure 5 shows the experiment for part names resulted in much more diverse annotations being suggested by reviewers. The presence of substantial "Yes2"

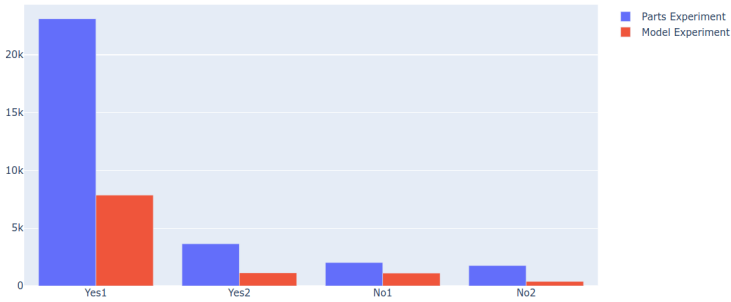


Fig. 3: Vote distribution for part and model names.

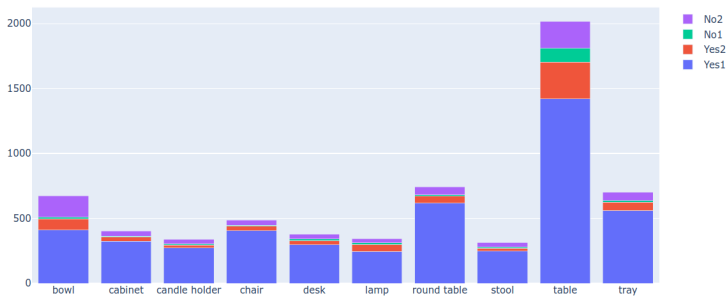


Fig. 4: Vote distribution for 10 randomly selected model classes.

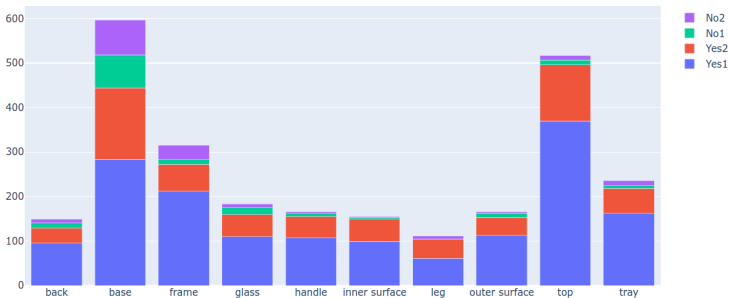


Fig. 5: Vote distribution for 10 randomly selected part classes.

votes indicates that although reviewers agreed with proposed annotations, most of them preferred an alternative name. As an example, the "base" part name appears to be the most disagreed upon name among all top 10 parts. This can be attributed to its vagueness, but reviewers do not reject it nonetheless because of the complexity of naming unusual parts in some models.

## 4 Material tagging multi-label classification

In Table 3, we give test results for a ResNet50 model trained for the multi-label material classification task given a single rendered view. The results show that the front views (1 & 3) have slightly better performance than the back views (2 & 4).

Table 3: F1-score and Average Precision of a ResNet50 model trained on our proposed dataset 3D CoMPaT for material tagging, evaluated on each of the four views separately. Results show that the model performs slightly better on front views.

	View 1 (Front Left)	View 2 (Back Right)	View 3 (Front Right)	View 4 (Back Left)	Max Ensemble	Avg Ensemble
F1-score	<b>64.3%</b>	63.8%	63.9%	62.2%	<b>71.76%</b>	65.00%
Avg. Precision	<b>72.7%</b>	69.8%	71.2%	68.1%	78.65%	<b>80.65%</b>

The task in this experiment is to correctly label all materials appearing in a given rendered view. This experiment allows us to further understand how well a CNN encoder can identify materials. We use a ResNet50 [2] backbone for encoding the image, which makes predictions selecting among all 193 possible materials. We used the F1 score with a threshold of 0.5 and the Average Precision as metrics for this baseline. In Table 3, we show the test scores of this baseline on our proposed 3D CoMPaT dataset. From Table 3, it is evident that the model performed better on view 1 and view 3 compared to the back views, view 2 and view 4. This difference can be explained by the changing distribution of parts across views and the design of certain frequently occurring models like table, cabinet, etc. These frequently occurring models are often found to have only "back" as a part. The diversity for material assignment is lesser for these views which partly explains why the model didn't perform on par with front view renderings.

We also proposed **max ensemble** and **average ensemble** methods to overcome missing materials in the renderings, due to parts overlapped during photography from the different viewpoints. We aggregate by average (or maximum) the 4 views encodings in the last layers of a ResNet50, then compute the corresponding F1 score and Average Precision. We found that using the ensemble methods is more reasonable and effective, since there may be some missing parts in a specific view of a model; see Table 3.

Notably, there are other tasks that can be performed by leveraging our dataset beyond the experimental scope of this paper, including part retrieval from a given set of styled models from various views, material segmentation, segmenting materials from rendered views of a styled model. All these annotations are part of the design of our data collection procedure. Our proposed dataset enables a wide range of applications like image-based 3D shape retrieval, 3D shape reconstruction from single/multiple images, 3D object classification, 3D semantic segmentation, and 3D shape generation.

## 5 Implementation details for the adapted BPNet [3] architecture for 3D-GCR-SEG

We provide here implementation details for our adapted BPNet [3] architecture. The input of our network is a non-stylized 3D model and stylized 2D images. The outputs are part segmentation maps, material segmentation maps and shape classification result. We train the network end-to-end by minimizing the cross entropy loss using momentum SGD with a polynomial learning rate decaying from 1e-2. The model was trained on 4 V100 GPUs for 50 epochs. Each epoch takes an average of 3.83 hours with a batch size of 16. Once we have the segmentation maps, we vote material over the part segmentation maps (i.e check which materials are predicted for the segmentation map of a part). We set the voxel size to 5cm for the benchmark results.

## 6 More results for the adapted BPNet [3] architecture for 3D-GCR-SEG including experiments with an additional 3D shape classifier

We compare BPNet with top methods on the 3D CoMPaT benchmark in Table 4, including 2D-only methods with UNet [5] and 3D-only methods with MinkowskiNet [1]. For evaluation metrics, we use mean classwise intersection over union (mIoU), mean of classwise accuracy (mAcc), and overall pixel-wise accuracy (OA). BPNet outperforms these other models ( $\geq 2.33$  mIoU in 3D and  $\geq 2.85$  OA in 2D), thanks to the bidirectional projection module (BPM). The module effectively interacts with 2D and 3D elements to integrate the advantages of these two vision fields. The result of 3D Grounded CoMPaT recognition (GCR-SEG) on BPNet with separate shape classifier (DGCNN) are given in Table 5. As seen in the following tables, results on top-1 and top-5 predicted shape were significantly improved.

Table 4: Comparison of BPNet with top 2D and 3D methods on 3D CoMPaT on 2D and 3D segmentation tasks.

Method	2D			3D		
	mIoU	mAcc	OA	mIoU	mAcc	OA
BPNet	21.80	<b>33.44</b>	<b>96.36</b>	<b>2.73</b>	<b>4.16</b>	<b>84.86</b>
UNet	26.37	33.42	93.51	-	-	-
MinkowskiNet	-	-	-	0.40	0.90	18.91

Table 5: 3D Ground CoMPaT recognition GCR-SEG result on BPNet [3] with a separate shape classifier (DGCNN [6]).

	Top-1 predicted shape					Top-5 predicted shape					Ground Truth Shape							
	Shape	Acc.	Value	Value-all	Value-grnd	Value-all	grnd	Shape	Acc.	Value	Value-all	Value-grnd	Value-all	grnd				
Standard	71.1		42.33	11.23	5.78	2.55		82.7		51.21	13.62	6.73	0.28		64.61	16.78	8.14	0.37
GT Material	71.1		42.67	11.55	5.86	0.92		82.7		51.29	13.68	9.67	1.12		64.94	16.83	12.17	1.4
GT Part	71.1		49.75	37.21	17.65	9.68		82.7		64.51	44.08	20.28	11.26		76.73	53.31	25.31	14.01

## 7 Details for the adapted PointGroup [4] architecture for 3D-GCR-SEG

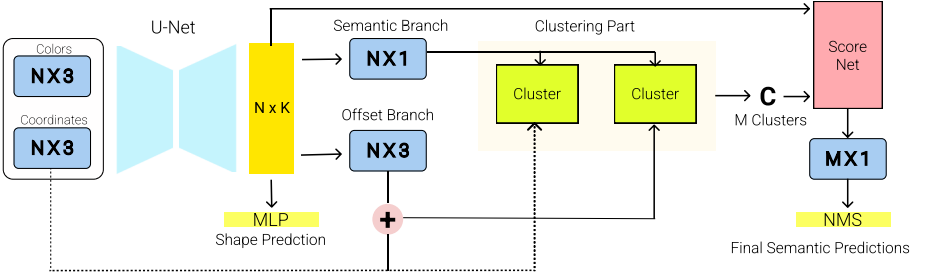


Fig.6: Adapted architecture for semantic segmentation task on 3D CoMPaT dataset.

In Figure 6, we illustrate the small changes made to the original PointGroup [4] architecture. An MLP was simply added after the U-Net output features. This MLP was trained to predict model class. We train the network end-to-end by minimizing the cross-entropy loss using the momentum SGD optimizer, and a multi-step learning rate scheduler with a decay of  $1e-2$ . The training was conducted on 4 V100 GPUs.



## References

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