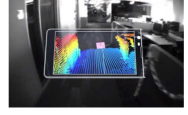
The Need for 3D Deep Learning

Robot Perception



source: Scott J Grunewald

Augmented Reality



source: Google Tango

Shape Design



source: solidworks

A number of emerging 3D applications shape the need for 3D deep learning.

Figures and captions from CVPR presentation to [Qi+17a].

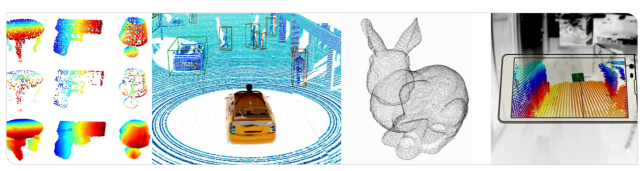




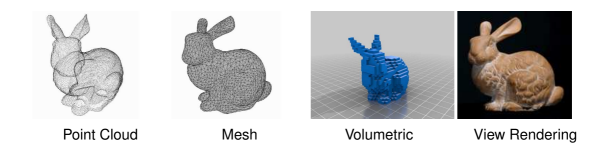
PointNet: Deep Learning on Point Sets for 3D Classification and Segmentation

Felix Karg | 29. Juni 2022

Betreuer: Antonio Zea



Common Representations of 3D Data



Contrary to 2D, 3D has many different popular representations.

Figures and captions (partially) from CVPR presentation to [Qi+17a].

Representation Related Work PointNet Unordered Input Geometric Transformation Architecture Results Visualization Impact



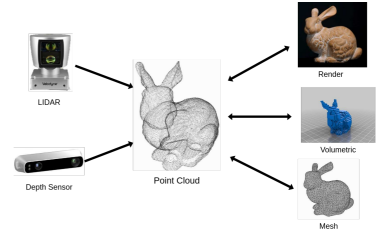
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Conclusion

Canonical Representation: Point Cloud

- Point cloud is close to raw depth sensor data
- Point cloud is canonical (easy conversion from and to other representations)

Individual figures from CVPR presentation to [Qi+17a]



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Point Cloud Features

Feature Name	Supports Texture / Color	Local / Global / Regional	Best Use Case
PFH	No	L	
FPFH	No	L	2.5D Scans (Pseudo single position range images)
VFH	No	G	Object detection with basic pose estimation
CVFH	No	R	Object detection with basic pose estimation, detection of partial objects
RIFT	Yes	L	Real world 3D-Scans with no mirror effects. RIFT is vulnerable against flipping.
RSD	No	L	
NARF	No	L	2.5D (Range Images)
ESF	No	G	

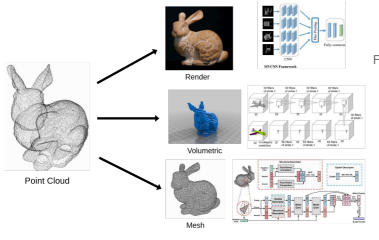
Overview from https://github.com/PointCloudLibrary/pcl/wiki/Overview-and-Comparison-of-Features

Most existing point cloud features are handcrafted for specific tasks.

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Conversion to Other Representations



Figures from:

- Bunnies: CVPR presentation to [Qi+17a]
- MVCNN: [LXL19]
- 3D-CNN: Supplemental to [Qi+17a]
- Mesh-Net: [Fen+19]

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Research Question:

Can we achieve effective feature learning directly on point clouds?



Introduction to PointNet

- End-to-end learning for unordered point cloud data
- Unified framework for previously seperate and specialized tasks
 - Object Classification
 - Object Part Segmentation
 - Semantic Scene parsing

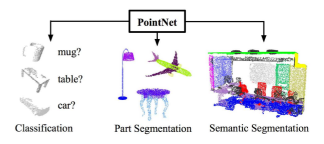
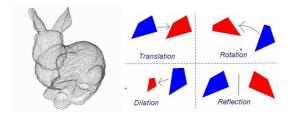


Figure from [Qi+17a].

Challenges

- Unordered point sets as input
 - Model needs to be invariant to N! permutations
- Invariance under geometric transformations
 - Geometric transformations applied to point cloud data should not alter classification results



Point cloud figure from CVPR presentation to [Qi+17a]. Geometric transformation figure from [i2t19].

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Unordered Point Sets

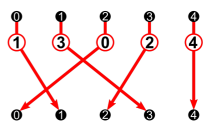
A set of points $p_i := (x_i, y_i, z_i)$

$$\{p_1, p_2, \ldots, p_n\}$$

might be represented by any of its vector

permutations $[p_{\pi_1}, p_{\pi_2}, \dots, p_{\pi_n}]$ for any permutation π .

Since point cloud data is <u>orderless</u>, it requires invariance over input permutations when consumed directly.



Example Permutation.Figure under CC-BY-SA 4.0 from [Wat22]



Solution: Symmetric Functions

Symmetric functions are invariant over argument permutations π :

$$f(x_1, x_2, \ldots, x_n) \equiv f(x_{\pi_1}, x_{\pi_2}, \ldots, x_{\pi_n})$$

Examples for symmetric functions:

- max
- sum / addition
- mean

Q: How to integrate a symmetric function into a neural network architecture?

Representation Related Work on the control of the c



One Symmetric Function is All You Need

A concatenation of functions ($\gamma \circ g(h,..)$) is symmetric if the central function g is symmetric:

$$f(x_1,x_2,\ldots,x_n)=\gamma\circ g(h(x_1),\ldots,h(x_n))$$

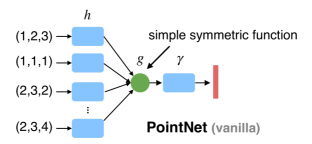


Figure from CVPR presentation to [Qi+17a].

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Universal Set Function Approximation

PointNet (vanilla) is a universal set function approximator.

Theorem

A Hausdorff continuous symmetric function $f: 2^{\chi} \mapsto \mathbb{R}$ can be arbitrarily approximated by PointNet.

$$\left| f(S) - \underbrace{\gamma \left(\underset{x_i \in S}{g} \{ h(x_i) \} \right)}_{\text{PointNet (vanilla)}} \right| < \varepsilon$$

with $\mathcal{S} \subseteq \mathbb{R}^d$

For details see [Qi+17a] and supplemental material.

Basic PointNet Architecture

In practice, both h and γ are multi-layer perceptrons (MLP) as generic function approximators. Empirically, **max pooling** provides the best results as symmetric function:

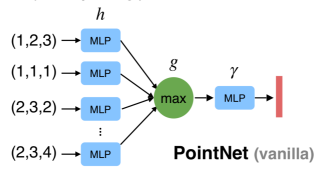


Figure	from	CVPR	presentation	to	[Qi+17a].

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Geometric Transformations

In particular, point cloud classification should be invariant to:

- Translation
- Rotation
- Scaling (Dilation)

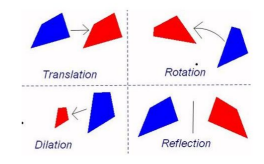


Figure from [i2t19].

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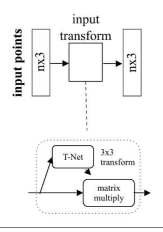
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Input Alignment by Transformer Network



Solution

Have a transformer network (T-Net) figure out data-dependent transformations.

A T-Net is a PointNet (vanilla) with a matrix as output.

Additionally, regularize matrix close to orthogonal:

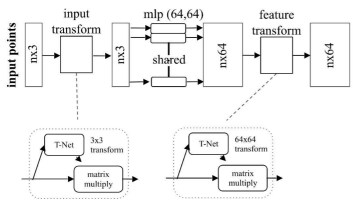
$$L_{reg} = ||I - AA^T||_F^2$$

Figure from CVPR presentation to [Qi+17a].

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Effects of T-Net and Regularization



Transform	accuracy
none	87.1
input (3x3)	87.9
feature (64x64)	86.9
feature (64x64) + reg.	87.4
both	89.2

Effects of input feature transforms. Based on overall classification accuracy on the ModelNet40 [Wu+15] test set. Table from [Qi+17a].

Figure from CVPR presentation to [Qi+17a].

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PointNet Classification Network

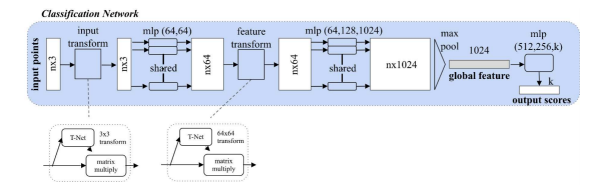
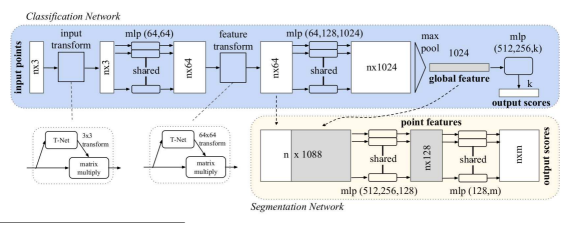


Figure from CVPR presentation to [Qi+17a]. Representation Related Work PointNet Unordered Input Geometric Transformation Architecture Visualization Impact Conclusion Results 00 000 00 00000 000 •0 00



Extension to PointNet Segmentation Network





Results on Object Classification

	input	#views	accuracy	accuracy
			avg. class	overall
SPH [KFR03]	mesh	-	68.2	-
3DShapeNets [Wu+15]	volume	1	77.3	84.7
VoxNet [MS15]	volume	12	83.0	85.9
Subvolume [Qi+16]	volume	20	86.0	89.2
LFD [Wu+15]	image	10	75.5	-
MVCNN [Su+15]	image	80	90.1	-
Ours baseline	point	-	72.6	77.4
Ours PointNet	point	1	86.2	89.2

Classification results on ModelNet40. PointNet achieves state-of-the-art among deep nets on 3D input. Table from [Qi+17a].

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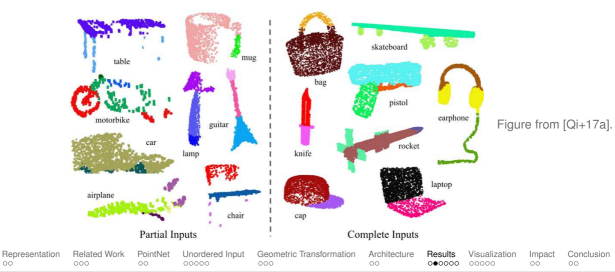
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Visualization of Object Part Segmentation





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Results on Object Part Segmentation

	mean	aero	bag	cap	car	chair	ear	guitar	knife	lamp	laptop	motor	mug	pistol	rocket	skate	table
							phone									board	
# shapes		2690	76	55	898	3758	69	787	392	1547	451	202	184	283	66	152	5271
Wu [24]	-	63.2	-	-	-	73.5	-	-	-	74.4	-	-	-	-	-	-	74.8
Yi [26]	81.4	81.0	78.4	77.7	75.7	87.6	61.9	92.0	85.4	82.5	95.7	70.6	91.9	85.9	53.1	69.8	75.3
3DCNN	79.4	75.1	72.8	73.3	70.0	87.2	63.5	88.4	79.6	74.4	93.9	58.7	91.8	76.4	51.2	65.3	77.1
Ours	83.7	83.4	78.7	82.5	74.9	89.6	73.0	91.5	85.9	80.8	95.3	65.2	93.0	81.2	57.9	72.8	80.6

Segmentation results on ShapeNet part dataset. The metric used is mIoU(%) on points. Figure/Table from [Qi+17a].

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Semantic Scene Parsing

Input

Output







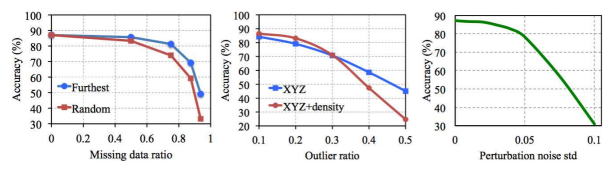
Figures from [Qi+17a].

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Robustness to Data Corruption

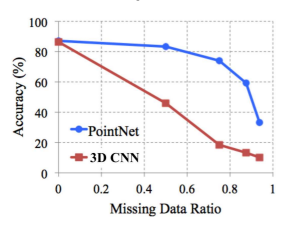


Robustness tests. Accuracy measured on ModelNet40. Figure from [Qi+17a].

29.06.2022

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Robustness in comparison



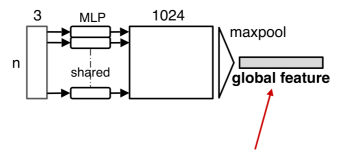
Q: Why is PointNet so robust to missing data?

Robustness in comparison with 3D CNN. Figure from CVPR presentation to [Qi+17a].

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Visualizing Global Point Cloud Features



Which points contribute to the global feature vector? (**critical points**) Which additional points won't affect the global feature vector? (upper bound)

Figure from CVPR presentation to [Qi+17a]. Representation Related Work PointNet Unordered Input Geometric Transformation Architecture Visualization Conclusion Impact 00 •0000 00



Visualizing Global Point Cloud Features

Original Shape

Critical Point Set

Upper Bound Set

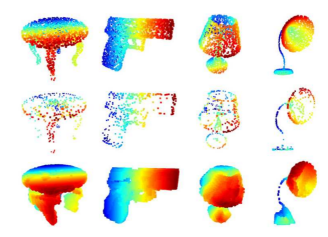


Figure from [Qi+17a].

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Visualizing Global Point Cloud Features (OOS)

Original Shape

Critical Point Set

Upper Bound Set

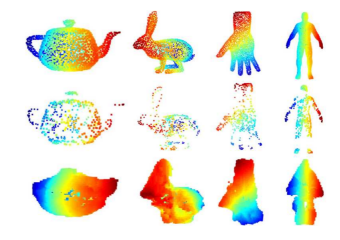


Figure from [Qi+17a].

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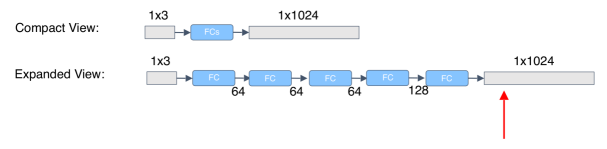
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Approach to Features Visualization



Which input point will activate neuron X?

Find the top-K points in a dense volumetric grid that activates neuron X.

Figure fr	om CVPR pres	entation to	[Qi+17a].					
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Selective Visualization of Activation Features

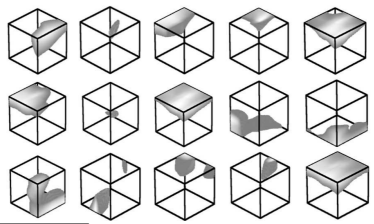


Figure from [Qi+17a].

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Derivative Works of PointNet

Pointnet: Deep learning on point sets for 3d classification and segmentation

IPDFI thecvf.com

CR Oi, H Su, K Mo, LJ Guibas - Proceedings of the IEEE 2017 - openaccess,thecvf.com

... Our network, named PointNet, provides a unified architecture for applications ranging from object classification, part segmentation, to scene semantic parsing. Though simple, PointNet ...

\$\frac{1}{12} \text{ Save 99 Cite Cited by 7847 Related articles All 18 versions \$\text{ \$\infty}\$

Core architecture ideas were adapted in:

- A sift-like network module [JWL18]
- Similarity group proposal network [Wan+18]
- Point cloud upsampling [Yu+18]

- Application to Neuroanatomy [GW18]
- Frustum pointnets [Qi+18]
- Pointcnn [Li+18]
- many more ...

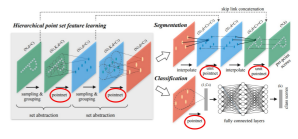
Representation Related Work **PointNet** Unordered Input Geometric Transformation Architecture Conclusion Results Visualization Impact 00 00000 •0 00



Derivative Works of PointNet II

PointNet has been used as a module in:

- PointNet++ [Qi+17b]
- SyncSpecCNN [Yi+17]
- VoxelNet [ZT18]
- **.**..



Architecture of PointNet++ with highlighted PointNet layers. Figure adapted from PointNet++ [Qi+17b]

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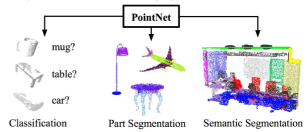
Visualization 00000 Impact ○●

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Conclusion

- PointNet is a novel deep neural network directly consuming point cloud data
- Enabling a unified approach to various 3D recognition tasks
- Task performance is on par or better than state of the art
- PointNet saw usage as a module in other architectures
- Core ideas (symmetry, T-Nets, ...) have been adapted too

Paper, code, presentation and slides are available at https://stanford.edu/~rqi/pointnet





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What are your Questions?

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Multi-Layer Perceptron

Related

Complexity



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Multi-Laver Perceptron

Related

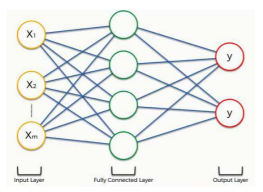
Complexity

Sources VI

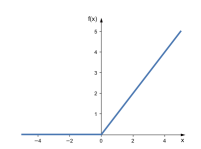
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References Multi-Layer Perceptron Related Complexity Permutation Invariance

Multi-Layer Perceptron



Multi-Layer Perceptron with one fully connected layer. Alternative names include 'dense', 'fully connected' and 'mlp' layer. Figure from [Sup18].



Common activation function: ReLU, short for Rectified Linear Unit.

References

Multi-Layer Perceptron

Related

Complexity



Based on PointNet

A number of works build on PointNet [Qi+17a]:

- Implementations and tools for visualization: [cha19; ald21; yun21; Yan19]
- Further attempts at explaining what PointNet learned: [Zha+19; Hua+19]
- Application of PointNet to different domains and problems: [Thi+22; GW18; Tri+21; Lia+19; Zha+18; Mro+18]

References

Multi-Laver Perceptron

Related

Complexity

Speed and Model Size

	#params	FLOPs/sample
PointNet (vanilla)	0.8M	148M
PointNet	3.5M	440M
Subvolume [Qi+16]	16.6M	3633M
MVCNN [Su+15]	60.0M	62057M

Time and space complexity of different deep learning architectures for 3D data classification. PointNet (vanilla) is the classification PointNet without input and feature T-Net transformation networks. FLOP is floating-point operations. The "M" stands for a million units. Both Subvolume and MVCNN used input data pooling from multiple rotations or views, without which they have much inferior performance. Table from [Qi+17a].

References

Multi-Laver Perceptron

Related

Complexity



Permutation Invariance: Sorting

Unfortunately, there is no canonical order in high dim space.

	Accuracy
Unordered Input	12%
Lexsorted Input	40%
LSTM	75%
PointNet (vanilla)	87%

Validation on the ModelNet40 dataset. Table from CVPR presentation to [Qi+17a].

References

Multi-Layer Perceptron

Related o Complexity

