

GAPartNet: Cross-Category Domain-Generalizable Object Perception and Manipulation via Generalizable and Actionable Parts

CVPR2023 Highlight

Dataset

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Part Pose Estimation

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Motivation

Key insight: Parts are fundamental building blocks of our daily objects. We humans can identify a set of commonly used parts, which can generalize to unseen object categories. Some part classes are more elementary and fundamental than object categories and thus worthy of more research efforts.

Goal: Learning cross-category skills via Generalizable and Actionable Parts (GAParts).

Part Classes in the GAPartNet Dataset

Object Manipulation



Domain Generalizable Perception

Cross-category Part-based Object Manipulation

Handles on Furniture

In the Real World

GAPart Concept

Rigorous Definition:

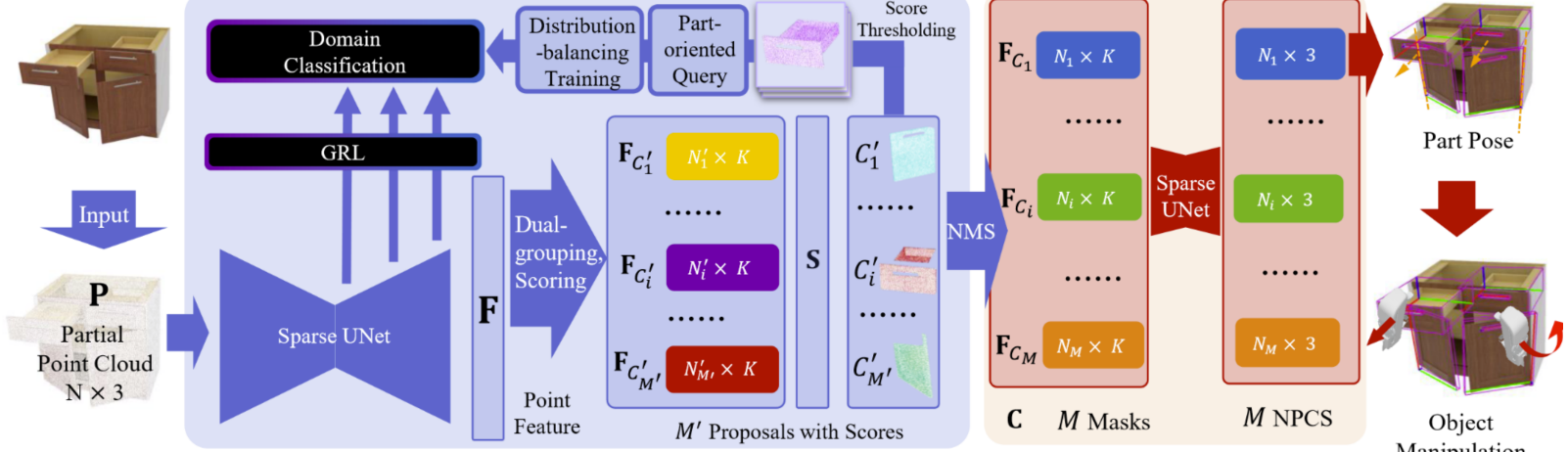
- Geometric similarity, actionability alignment **Semantics:**
- 9 common GAPart classes Poses:
- Canonicalized part position and orientation in NPCS (Normalized Part Coordinate Space)

GAPartNet Dataset

- A large-scale part-centric interactive dataset
- 9 GAPart classes, 27 object categories, 8,489 part instances, 1,166 objects
- Rich, part-level annotations (semantics, poses)



Methods



Contribution

Tasks: Part Perception (Segmentation & Pose Estimation), Part-based

Dataset: A novel concept GAPart, a large-scale interactive dataset, GAPartNet, with rich part semantics and pose annotations.

Perception: A first-ever pipeline for domain-generalizable 3D part segmentation and pose estimation

Manipulation: A new solution to generalizable object manipulation by leveraging the concept of GAPart

Results

		Ln.F.Hl.	Rd.F.Hl.	Hg.Hl.	Hg.Ld.	Sd.Ld.	Sd.Bn	Sd.Dw.	Hg.Dr.	Hg.Kb.	Avg.AP	Avg.AP50
Seen (%)	PG [17]	86.1	23.0	84.6	80.01	88.3	49.3	62.6	92.8	34.6	57.3	66.8
	SG [48]	57.8	93.6	81.2	76.0	89.3	25.2	50.8	93.9	51.5	58.5	68.8
	AGP [31]	86.8	20.3	87.7	79.7	89.4	62.3	61.6	92.5	16.7	57.2	66.3
	Ours	89.2	54.9	90.4	84.8	89.8	66.7	67.2	94.7	52.9	67.6	76.5
Jnseen (%)	PG [17]	32.44	9.8	2.1	26.8	0.0	42.6	57.0	63.9	1.7	21.9	26.3
	SG [48]	25.8	5.0	0.4	33.9	0.6	51.5	51.2	69.0	12.1	22.0	27.7
	AGP [48]	45.6	4.8	3.1	34.3	0.0	47.8	64.1	63.1	11.5	25.7	30.5
	Ours	45.6	40.0	3.1	40.2	5.0	49.1	64.2	69.1	23.4	32.0	37.2



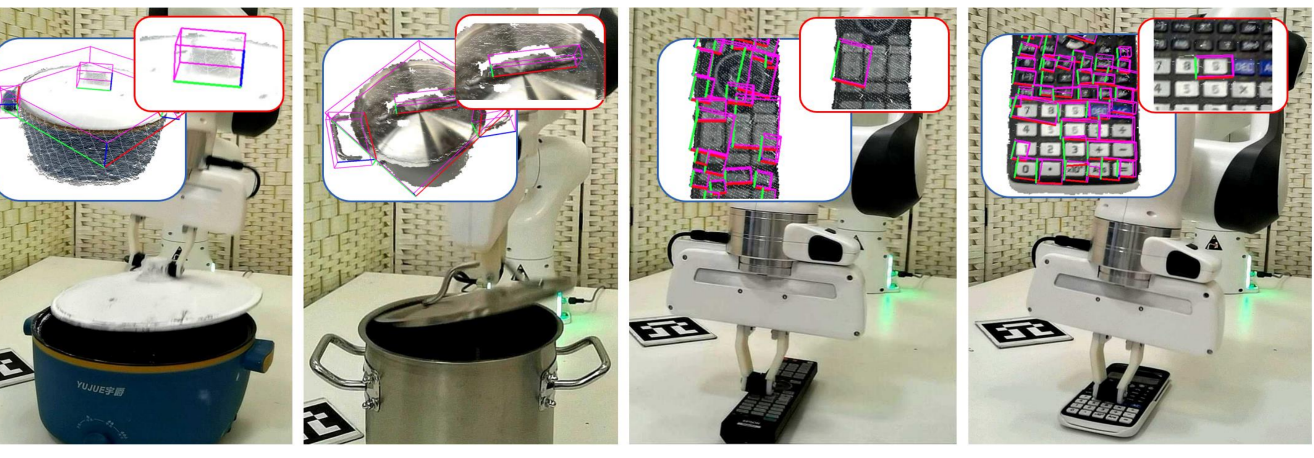
			$R_e\downarrow$	$T_e \downarrow$	$S_e \!\!\downarrow$	$ heta_e \downarrow$	$d_e \downarrow$	mIoU↑	$\mathbf{A}_5 \uparrow$	\mathbf{A}_{10}
	Seen	PG [17]								
		AGP [31]	14.4	0.036	0.039	7.955	0.021	48.7	40.9	64.8
		Ours	8.8	0.028	0.035	7.4	0.014	52.2	45.6	71.5
		PG [17]	18.2	0.056	0.073	12.0	0.031	36.2	28.0	50.9
	Unseen	AGP [31]	18.2	0.57	0.076	11.9	0.029	36.3	28.6	51.2
		Ours	14.8	0.051	0.067	11.3	0.024	43.1	32.0	55.7

Cross-category Part Segmentation and Pose Estimation



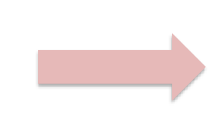
Suggest Pota(%)	Drawer			Ooor	Н	andle	Button	
Success Rate(%)	Seen	Unseen	Seen	Unseen	Seen	Unseen	Seen	Unseen
Where2act [6]	69.9	54.5	44.4	18.2	78.7	49.2	82.2	80.9
ManiSkill [7]	32.9	26.6	27.8	28.3	53.9	42.1	65.5	54.5
Ours	95.0	90.0	70.0	55.0	90.0	85.0	100.0	95.0

Cross-category Part-based Object Manipulation in the Simulator



Cross-category Part-based Object Manipulation in the Real World

Scan the QR code for more information and to contact us!





Part Segmentation and Pose Estimation

A part-oriented domain adversarial training strategy.

Domain-Generalizable Part Segmentation

- Part-oriented feature query, multi-resolution, and leveraging focal loss
- **Part-based Object Manipulation Actionability** in GAPart pose definition → a simple yet efficient **heuristic algorithm**