

Fig. R 1: The cross-attention map for global relation query and deformable cross-attention for subject and object queries in the decoder.

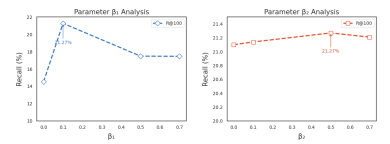


Fig._R 2: Ablation study of β_1 and β_2 in VRD and RRD loss function under OvD+R-SGG setting on VG test set.

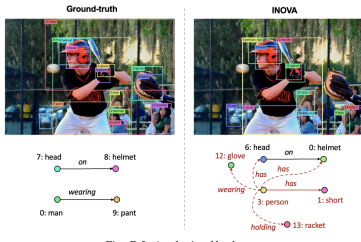


Fig._R 3: Analysis of bad cases.



Fig._R 4: Mismatched relation triplets examples.

Table_R 1: Experimental results of OvR-SGG setting on PSG [1] test set.

Method	Joint Base+Novel						
Method	R@20	R@50	R@100	R@20	R@50	R@100	
SGTR [3] CVPR'22	-	14.2	18.2	-	-	-	
PGSG [2] CVPR'24	-	18.0	20.2	-	-	-	
OvSGTR [4] FCCV'24	15.14	17.76	19.50	5.32	6.93	8.08	
INOVA (Ours)	16.69	20.01	21.71	6.78	8.78	9.70	

Table_R 2: Experimental results of OvR-SGG setting on the VG test set. * and * denote pretrained with MegaSG data and VG caption data.

Method	Joint Base+Novel			Novel (Rel)		
			R@100			
OvMotifs [5] _{MMM'25}	-	25.77	30.57	-	8.74	22.89
OvSGTR* [4] ECCV'24	21.09	27.92	32.74	16.59	22.86	27.73
OvMotifs [5] MMM'25 OvSGTR* [4] ECCV'24 OvSGTR* [5] ECCV'24	20.96	28.19	32.98	15.30	23.39	28.97
INOVA∗ (Ours)	22.00	29.22	33.77	26.90	34.64	39.68

 $\label{thm:continuous} \begin{tabular}{ll} Table_R 3: Experimental results of Fully-supervised Closed-World setting on VG test set. \end{tabular}$

Method	R@20	R@50	R@100	R@20	mR@50	mR@100
SGTR [3] CVPR'22	-	24.6	28.4	-	-	-
VS ³ [9] _{CVPR'23}	27.3	36.0	40.9	4.4	6.5	7.8
OvSGTR [4] ECCV'24	27.0	35.8	41.3	5.0	7.2	8.8
RAHP [16] AAAI'25		34.25	40.40	-	7.21	10.45
OvMotifs [5] _{MMM'25}	-	30.9	36.9	-	7.0	9.0
INOVA (Ours)	27.63	36.40	42.01	5.31	7.51	9.12

Table_R 4: Experimental results of Weakly-supervised setting on VG test set.

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Method	Supervision	R@20	R@50	R@100
LSWS [18] CVP		-	3.85	4.04
SGNLS [19] ICCV	21	-	3.80	4.46
Li et al [20] _{MM}		-	6.40	7.33
VS ³ [9] _{CVP}		6.04	8.15	9.90
OvSGTR [4] ECC		6.88	9.30	11.48
LLM4SGG [21] CVP	24	-	8.91	10.43
INOVA (Ours)		-	11.61	14.33
VS ³ [9] _{CVP}		10.98	15.51	19.75
OvSGTR [4] ECC		16.36	22.14	26.20
LLM4SGG [21] CVP1	24 VG Caption	-	18.40	22.28
INOVA (Ours)		18.93	24.70	28.49

Table_R 5: Experimental results of OvR-SGG setting on VG test set trained with VG caption. † denotes based on the VS³ framework.

Method	Joint Base+Novel			Novel (Rel)		
Metriou	R@20	R@50	R@100	R@20	R@50	R@100
VS ³ [9] _{CVPR'23}	-	7.61	9.60	-	4.06	5.58
INOVA† (Ours)			12.28	3.23	6.15	9.03

Table_R 6: Comparison of Large Model utilization under OvR-SGG setting on VG test set. ‡ denotes counter-action generation with **Pattern**.

Method	Laura Madal	Joint Base+Novel			
Method	Large Model	R@20	R@50	R@100	
VS ³ [9] _{CVPR'23}	GLIP	-	15.50	17.37	
OvSGTR [4] ECCV'24	Grounding DINO	-	20.46	23.86	
RAHP [16] AAAI'25	GPT-3.5-turbo,		20.50	25.74	
KATII [10] AAAI'25	Grounding DINO	_	20.50	23.74	
INOVA (Ours)	Llama2,	17 40	22.22	27.40	
INOVA (Ours)	Grounding DINO	17.49	23.22	27.40	
INOVA‡ (Ours)	Grounding DINO	17.36	22.98	27.14	

Table_R 7: Ablation study on the large model size under OvD+R-SGG setting on VG test set.

Method	Large Model	Size	Joint Base+Novel			
Wiethod	Large Moder	Size	R@20	R@50	R@100	
INOVA (Ours)	Llama2	7B	13.50	18.88	23.19	
INOVA (Ours)	Qwen2.5	0.5B	13.64	18.99	23.43	
INOVA‡ (Ours)	Pattern (Python Lib)	-	13.36	18.56	22.64	
OvSGTR [4] ECCV'24	Grounding DINO-T	174M	10.02	13.50	16.37	
INOVA (Ours)	Grounding DINO-T	174M	12.61	17.43	21.27	
OvSGTR [4] ECCV'24	Grounding DINO-B	224M	12.37	17.14	21.03	
INOVA (Ours)	Grounding DINO-B	224M	13.50	18.88	23.19	

Table_R 8: Inference costs under OvD+R-SGG setting on VG test set.

Method	Inference Costs (s/I)	forence Costs (a / I) Joint Base			
Metriod	interence Costs (8/1)	R@20	R@50	R@100	
OvSGTR [4] ECCV'24	2.2231161964684725				
INOVA (Ours)	2.2574067325145006	13.34	18.76	23.01	