Group DETR v2: Strong Object Detector with Encoder-Decoder Pretraining

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**Table 1.** Our method establishes a new SoTA on the COCO test-dev leaderboard.

| Method                      | #Params | Encoder Pretraining Data         | Detector Pretraining Data | w/ Mask | mAP  |
|-----------------------------|---------|-----------------------------------|---------------------------|---------|------|
| Swin-L (HTC++) [16]         | 284M    | IN-22K (14M)                      | n/a                       | ✓       | 58.7 |
| DyHead (Swin-L) [6]         | 213M    | IN-22K (14M)                      | n/a                       | ✓       | 60.6 |
| Soft-Teacher (Swin-L) [25]  | 284M    | IN-22K (14M)                      | COCO-unlabeled + O365    | ✓       | 61.3 |
| GLIP (DyHead) [11]          | ≥284M   | IN-22K (14M)                      | FourODs + GoldG + Cap24M | ×       | 61.5 |
| Florence (CoSwin-H) [29]    | ≥637M   | FLD-900M (900M)                   | FLD-9M                    | ×       | 62.4 |
| GLIPv2 (CoSwin-H) [29]      | ≥637M   | FLD-900M (900M)                   | FourODs + INBoxes + GoldG + CC15M + SBU | ✓ | 62.4 |
| SwinV2-G (HTC++) [15]       | 3.0B    | IN-22K + ext-70M (84M)            | O365                      | ✓       | 63.1 |
| DINO (Swin-L) [28]          | 218M    | IN-22K (14M)                      | O365                      | ×       | 63.3 |
| BEIT-3 (ViTDet) [22]        | 1.9B    | IN-22K + Image-Text (35M) + Text (160GB) | O365                      | ✓       | 63.7 |
| FD-SwinV2-G (HTC++) [23]    | 3.0B    | IN-22K + IN-1K + ext-70M (85M)   | O365                      | ✓       | 64.2 |
| FocalNet-H (DINO) [26]      | 746M    | IN-22K (14M)                      | O365                      | ×       | 64.3 |
| **Group DETR v2 (Our method)** | 629M    | IN-1K (1M)                        | O365                      | ×       | 64.5 |

All the results are achieved with test time augmentation. In the table, we follow the notations for various datasets used in DINO [28] and FocalNet [26].

*w/ Mask’ means using mask annotations when finetuning the detectors on COCO [13].

**Abstract**

We present a strong object detector with encoder-decoder pretraining and finetuning. Our method, called **Group DETR v2**, is built upon a vision transformer encoder ViT-Huge [8], a DETR variant DINO [28], and an efficient DETR training method Group DETR [3]. The training process consists of self-supervised pretraining and finetuning a ViT-Huge encoder on ImageNet-1K, pretraining the detector on Object365, and finally finetuning it on COCO. Group DETR v2 achieves 64.5 mAP on COCO test-dev, and establishes a new SoTA on the COCO leaderboard\(^1\).

**1. Introduction**

Recent studies show the effectiveness of transformer models at scale [8, 15, 27]. With encoder pretraining on large-scale data [7, 19], the models [1, 4, 9, 18, 22, 24] are able to achieve superior results on various vision tasks, including object detection. With supervised encoder-decoder pretraining on a large-scale dataset, Object365 [20], DINO [28] achieves a state-of-the-art result on COCO [13].

Our method, **Group DETR v2**, is built upon ViT-Huge, DINO, and Group DETR. We adopt an encoder-decoder pretraining and finetuning pipeline: pretraining and then finetuning a ViT-Huge encoder on ImageNet-1K [7], pretraining the detector, both the encoder and the decoder, on Object365, and finally finetuning it on COCO. Group DETR v2 achieves 64.5 mAP on COCO test-dev [13] (Table 1 and Table 2), setting a new record for COCO object detection. We expect that the results will be further improved with more data and larger models.

**2. Method**

**2.1. Architecture**

**Encoder.** We adopt a ViT-Huge as the encoder. We resort to the self-supervised pretrained model, ViT-Huge, e.g., with the MIM method CAE [4], which shows superior performance on downstream tasks. We follow ViTDet [12] to...
build multi-scale feature maps for multi-scale DETR.

Decoder. We adopt the transformer encoder-decoder framework as the decoder that shows promising detection results, including DETR [2], Conditional DETR [17], DAB-DETR [14], Deformable DETR [30], DN-DETR [10], and DINO [28]. Group DETR [3] provides further progress in improving the training convergence speed and the detection performance of various DETR variants. We build our detection decoder by combining DINO [28] into Group DETR [3].

### 2.2. Implementation

The training process includes three stages: (i) pretrain and finetune the ViT-Huge encoder on ImageNet-1K [7], (ii) pretrain the whole detector (encoder and decoder) on Object365 [20], and (iii) finetune the detector on COCO [13]. When pretraining the detector on Object365, we follow DINO [28] to only leave the first 5k out of 80k validation images as the validation set and add the other images to the training set. We also use other schemes when training the detector on Object365 and COCO, such as enlarging the image size to 1.5× when finetuning and adopting test time augmentation. In addition, we apply the exponential moving average (EMA) technique [21], use 100 DN queries [28], and adopt 11 groups with Group DETR [3] during detector pretraining and finetuning. When finetuning the detector on COCO, we find that applying learning rate decay [1,4,5,9] for the components of the detector (encoder and decoder) gives a ~0.9 mAP gain on COCO.

### 3. Experiments

**Results on Object365 5k val.** We pretrain Group DETR v2 for 24 epochs with 64 A100 GPUs on Object365. On the first 5k validation set, our Group DETR v2 achieves 55.6 mAP. Table 3 gives detailed results.

**Results on the COCO test-dev.** We finetune the detector (pretrained on Object365) on the COCO training set for 20 epochs with 32 A100 GPUs. During testing, we adopt test time augmentation with various scales and their flipped counterparts, and perform fusion on the query features and the final predictions [28]. Our Group DETR v2 achieves 64.5 mAP on COCO test-dev. Table 2 provides detailed results.

**Comparisons with state-of-the-art results on the COCO test-dev leaderboard.** We report the previous SoTA results on the COCO leaderboard. Table 1 shows that only pretraining the ViT-Huge encoder on ImageNet-1K, Group DETR v2 outperforms other methods with larger models (e.g., BEIT-3 [22] and SwinV2-G [15]) and more training data, and sets a new record on COCO test-dev. We expect that the results will be further improved with more data and larger models.

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### Table 2. Our method, Group DETR v2, establishes a new SoTA on the COCO test-dev leaderboard.

| Method       | mAP | AP50 | AP75 | APs | APm | APt |
|--------------|-----|------|------|-----|-----|-----|
| Group DETR v2| 64.5| 81.8 | 71.1 | 48.4| 67.2| 77.1|

### Table 3. Results on Object365 5k val with a single scale of 800 × 1333.

| Method       | mAP | AP50 | AP75 | APs | APm | APt |
|--------------|-----|------|------|-----|-----|-----|
| Group DETR v2| 55.6| 68.8 | 60.9 | 36.6| 57.5| 71.3|
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