

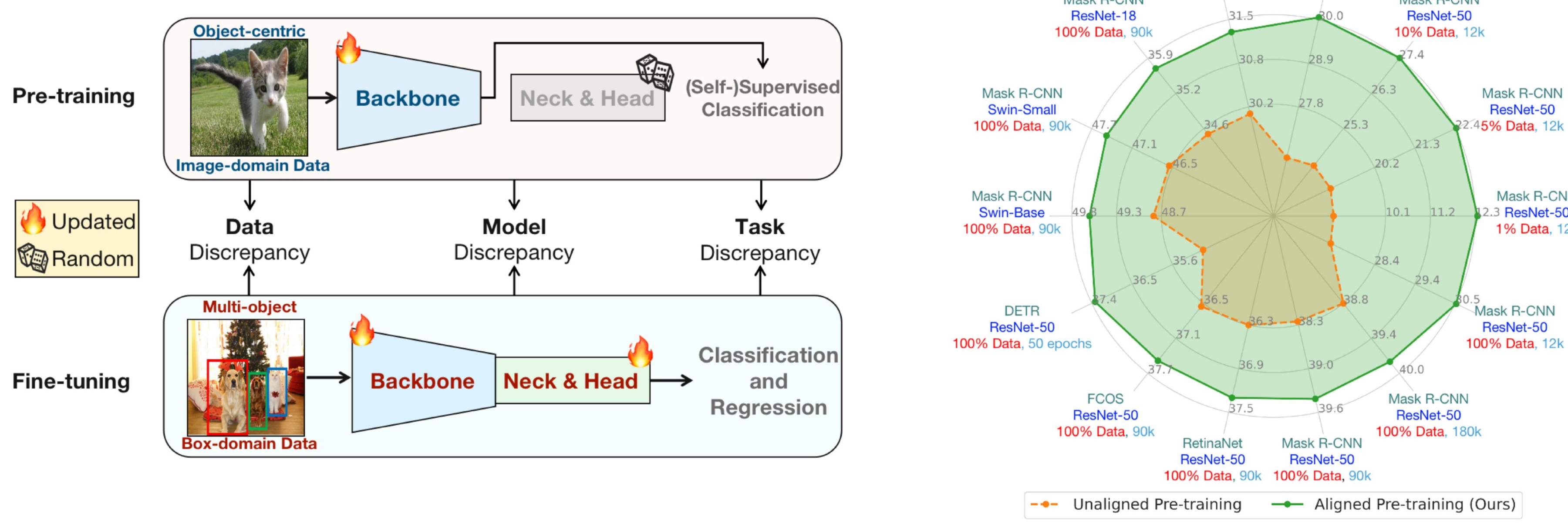
AlignDet: Aligning Pre-training and Fine-tuning in Object Detection

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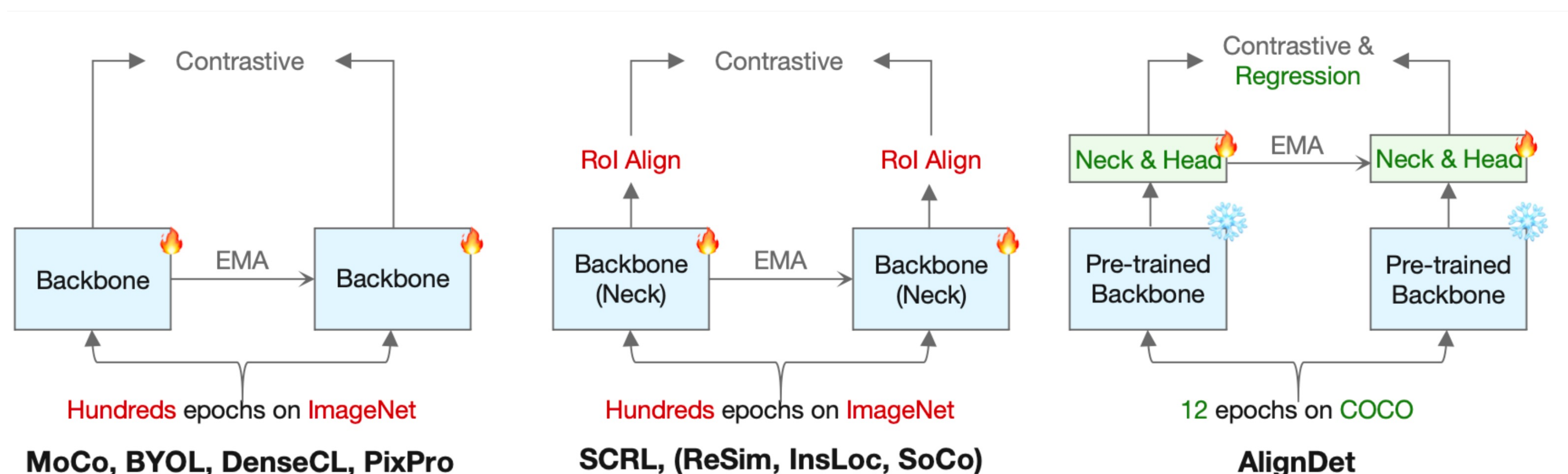
A General Self-supervised Pre-training for All Detection Models

Motivation



There are **data, model, and task discrepancies** between the pre-training and fine-tuning. Aligning these discrepancies achieves significant **improvements** across various settings and detectors.

Advantages

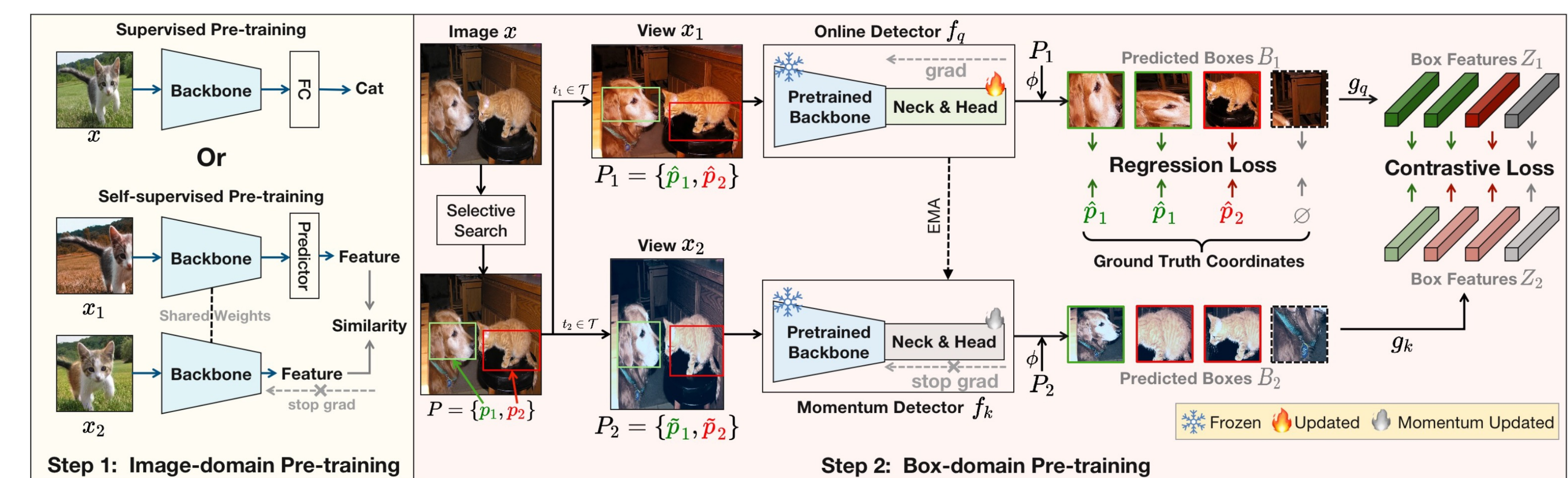


Comparison with other self-supervised pre-training methods on data, models and tasks aspects.
AlignDet achieves more **efficient, adequate and detection-oriented** pre-training.

Contributions

- **New Insight:** We point out that existing detection algorithms are constrained by the **data, model, and task** discrepancies between pre-training and fine-tuning.
- **Novel Method:** We propose AlignDet to align these discrepancies, which constructs **detection-oriented pre-training** by learning classification and regression knowledge.
- **Efficiency and Pioneering:** AlignDet makes the **first attempt** to fully pre-train **all kinds of** detectors using a **completely unsupervised paradigm**, by integrating pre-trained backbones.

Pipeline



Learns Good Classification and Regression Priors

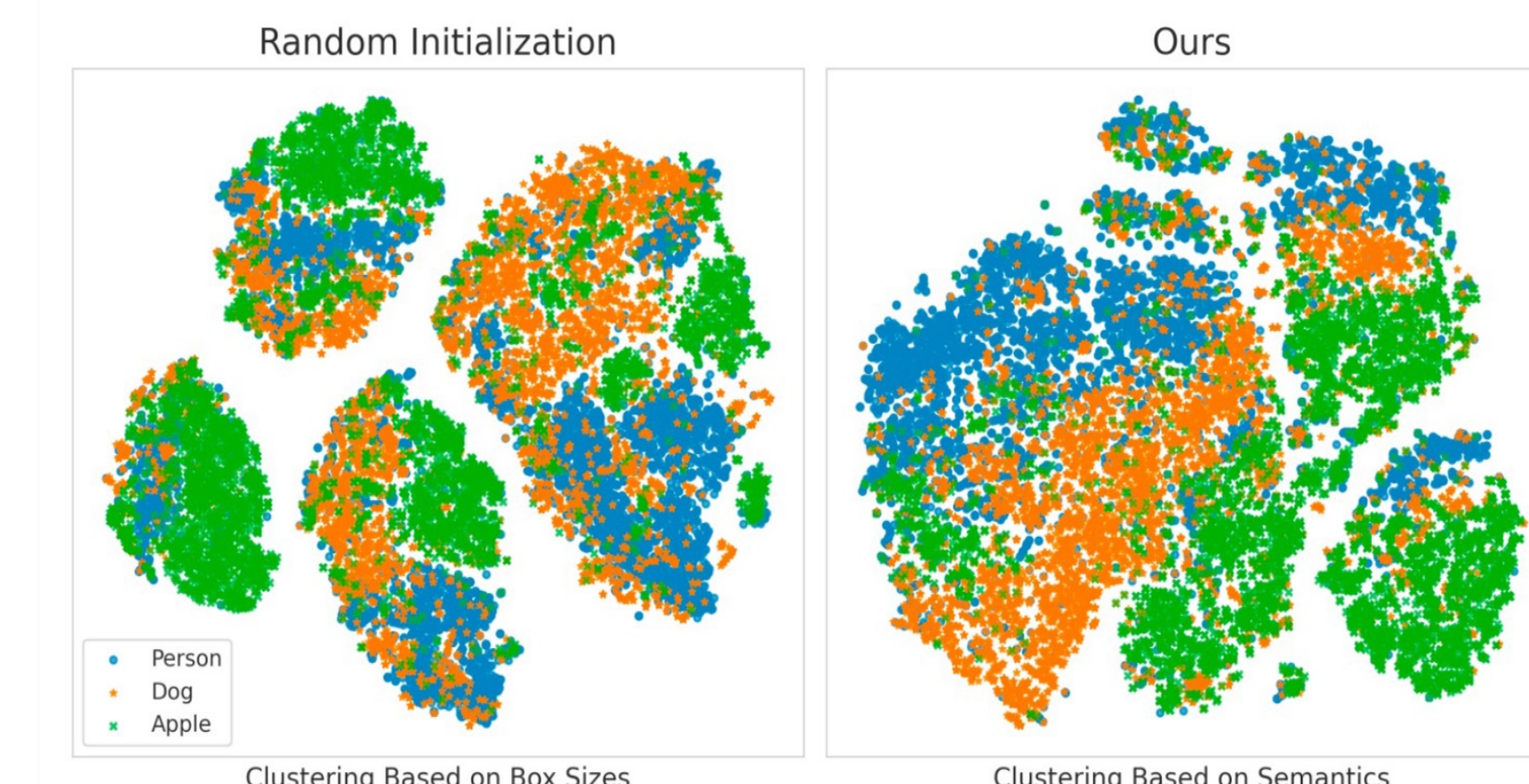


Figure 4. t-SNE visualization of ground truth annotations. AlignDet pre-training results in better class separation.

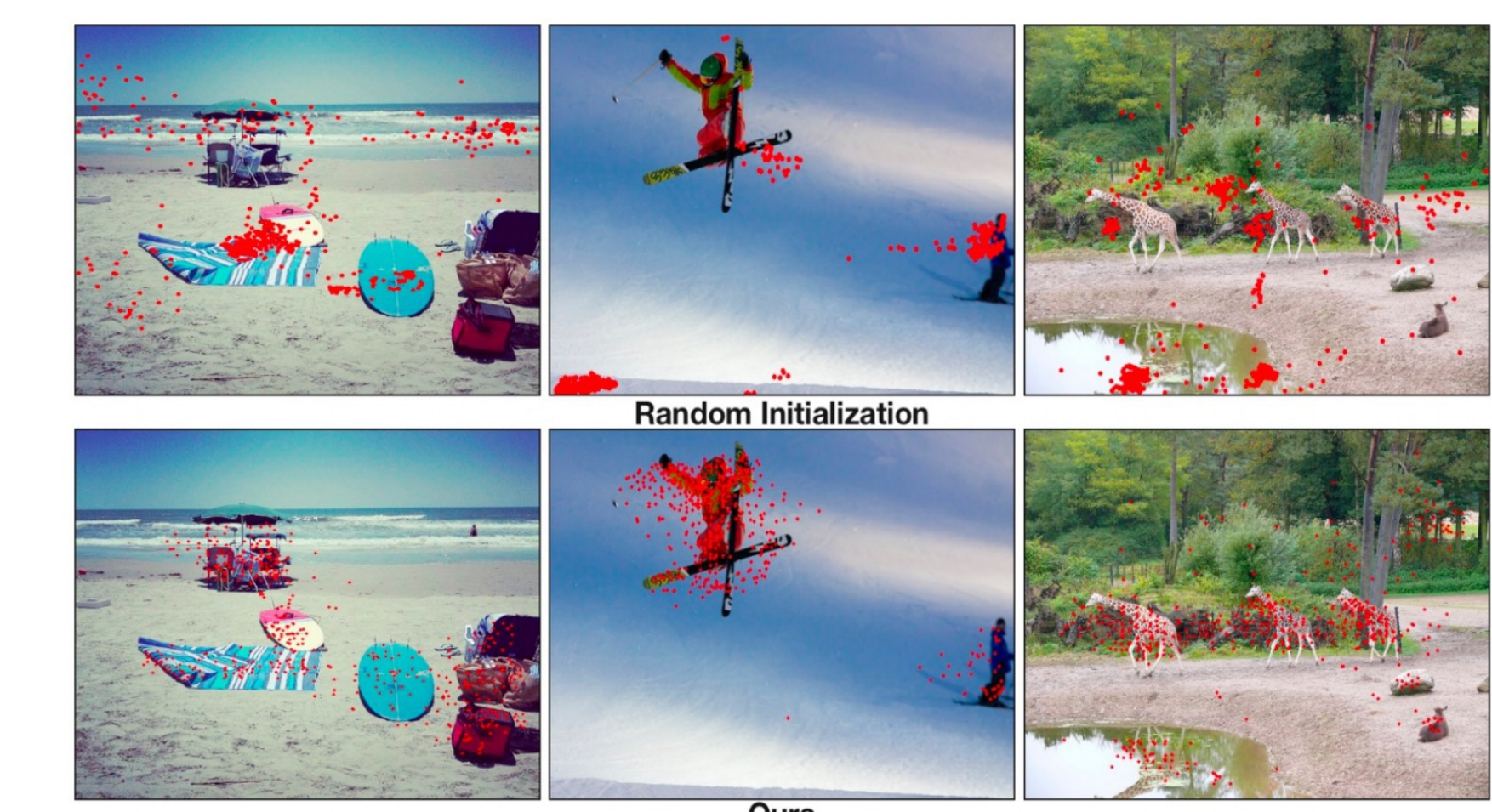


Figure 5. Visualization of predictions on COCO Val2017.