# Computer Vision

# Multi-label Image Classification

#### Group 25

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Abstract—Here is a summary of the project and the conclusions.

*Index Terms*—Multi-label learning, deep learning, computer vision, multi-label classification, deep learning for MLC.

#### I. INTRODUCTION

Multi-label classification is the supervised learning problem where an instance may be associated with multiple labels. Image classification is a computer vision task that requires assigning a label or multiple labels to an image. Single-label classification, or multi-class classification, refers to the problem where an image contains only one object to be identified. However, natural images usually contain multiple objects or concepts, highlighting the importance of multi-label classification [1]. In this project we investigate two methods aimed to solve two different problems within multi-label learning: Query2Label targets the challenges of imbalance and object localization, whereas MLSPL addresses the challenge of training an effective multi-label classifier from minimal supervision.

#### A. Multi-Label Classification Problem

#### II. RELATED WORK

Multi-label learning is a well studied problem within computer vision [2].

- a) Loss Functions:
- b) Convolutional Neural Networks:
- c) Vision Transformer:
- d) PU learning: Learning from positive and unlabeled data: a survey by Bekker and Davis [3].

Learning to Classify Texts Using Positive and Unlabeled Data by Li and Liu [4].

#### III. THEORETICAL BACKGROUND

The theory behind multi-label classification and the methods in the chosen papers.

# A. Multi-label Classification

Write about the theory behind multi-label classification/learning.

B. Query2Label: A Simple Transformer Way to Multi-Label Classification

Query2Label: A Simple Transformer Way to Multi-Label Classification (Query2Label) by Liu et al. [5] is a two-stage framework for multi-label classification. It uses transformer decoders to extract features with multi-head attentions focusing on different parts of an object category and learn label embeddings from data automatically.

a) Backbone architecture: The CvT by Wu et al. [6].

# C. Multi-Label Learning from Single Positive Labels

Multi-Label Learning from Single Positive Labels (MLSPL) by Cole et al. [2]. How it uses weak supervision and contrastive learning.

### IV. METHODOLOGY

Focus Methodology on the rationale for choosing these methods, how the operationalized their training, and any adaptations made for reproduction.

#### A. Overview of Approach

A brief description of what we did to solve the multi-label classification problem.

#### B. Dataset

The MS-COCO 2014 [7] dataset is used as a benchmark for evaluation both Query2Label and MLSPL. MS-COCO (Microsoft Common Objects in Context) is a large-scale dataset commonly used for object detection, segmentation, and multilabel image classification. COCO consists of 82,081 training images and 80 classes, and a validation set of 40,137 images.

#### C. Query2Label

Write about why we chose Query2Label for solving the multi-label classification problems.

#### D. MLSPL

Write about why we chose MLSPL for solving the multilabel classification problem.

# E. Experiments

A description of our setup versus the author's setups.

All experiments were run on a single NVIDIA GeForce RTX 3060 GPU (12 GB VRAM), with Python 3.11.8, NVIDIA driver 550.90.07 and CUDA 12.4.

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TABLE I

COMPARISON OF MAP RESULTS RETWEEN OUR EXPERIMENTS AND REPORTED MAP RESULTS ON THE MS-COCO 2014 DATASET.

Method	Backbone	Resolution	mAP(Ours)	mAP (Paper)
Q2L-R101-448	ResNet-101	$448 \times 448$	84.9	84.9
Q2L-R101-576	ResNet-101	$576 \times 576$	86.5	86.5
Q2L-SwinL	Swin-L(22k)	$384 \times 384$	90.5	90.5
Q2L-CvT	CvT-w24(22k)	$384 \times 384$	91.3	91.3

- 1) Query2Label: A11 Query2Label experiments were conducted on environment versions cuda = 12.4, torch==2.1.0+cu121, torchvision==0.16.0+cu121, python==3.11.8. We evaluated the Query2Label model using the best performing backbone model, the CvT-w24 backbone, with a 384 input resolution, pretrained on the ImageNet-22k dataset, as described by Liu et al. [5]. For our experiments, we used a pretrained model checkpoint released by the authors, which was trained on the MS-COCO 2024 dataset. The model was tested on the MS-COCO 2024 validation set with a batchsize of 16 and otherwise no fine-tuning or modification.
- 2) Multi-Label Learning from Single Positive Labels: All MLSPL experiments were conducted on environment versions cuda==12.4, torch==2.2.1+cu121, torchvision==0.17.1+cu121, python==3.11.8.
- a) Data preparation: The dataset preparation for the MS-COCO dataset in MLSPL relies on converting the standard multi-label MS-COCO dataset to a single positive label format, simulating a weakly supervised setting. Cole et al. does this beginning with the fully annotated multi-label image dataset and corrupt it by discarding annotations, simulating single positive training data by randomly selecting one positive label for each training example [2].

To convert into a single positive label format, the instructions provided by Cole et al. are followed: firsly, both images and annotations for training and validation are downloaded. Secondly, pre-extracted features for COCO, provided by the authors are downloaded. Lastly, the script format\_coco.py is used to produce uniformly formatted image lists and labels.

# b) Hyperparameters:

### F. Evaluation Metrics

To asses model performance, we adopt mean Average Precision (mAP), a standard metric widely reported in multi-label classification tasks as it is used to analyze the performance object detection and segmentation. Both Query2Label and MLSPL report results in terms of mAP.

#### V. RESULTS AND DISCUSSION

This section compares results from the experiments to the those of the papers. Discuss why they might not be the same, or describe the similarities. Discuss whether the methods are able to solve the problems.

- A. Query2Label
- B. Multi-Label Learning from Single Positive Labels

#### VI. CONCLUSION

#### REFERENCES

- T. Ridnik, G. Sharir, A. Ben-Cohen, E. Ben-Baruch, and A. Noy, "MI-decoder: Scalable and versatile classification head," 2021. [Online]. Available: https://arxiv.org/abs/2111.12933
- [2] E. Cole, O. M. Aodha, T. Lorieul, P. Perona, D. Morris, and N. Jojic, "Multi-label learning from single positive labels," 2021. [Online]. Available: https://arxiv.org/abs/2106.09708
- [3] J. Bekker and J. Davis, "Learning from positive and unlabeled data: a survey," *Machine Learning*, vol. 109, no. 4, p. 719–760, Apr. 2020. [Online]. Available: http://dx.doi.org/10.1007/s10994-020-05877-5
- [4] X. Li and B. Liu, "Learning to classify texts using positive and unlabeled data." 01 2003, pp. 587–594.
- [5] S. Liu, L. Zhang, X. Yang, H. Su, and J. Zhu, "Query2label: A simple transformer way to multi-label classification," 2021. [Online]. Available: https://arxiv.org/abs/2107.10834
- [6] H. Wu, B. Xiao, N. Codella, M. Liu, X. Dai, L. Yuan, and L. Zhang, "Cvt: Introducing convolutions to vision transformers," 2021. [Online]. Available: https://arxiv.org/abs/2103.15808
- [7] T.-Y. Lin, M. Maire, S. Belongie, L. Bourdev, R. Girshick, J. Hays, P. Perona, D. Ramanan, C. L. Zitnick, and P. Dollár, "Microsoft coco: Common objects in context," 2015. [Online]. Available: https://arxiv.org/abs/1405.0312