# Research and Implementation of Multi-Dataset Training for Image Classification with Discrepant Taxonomies

Master Thesis Presentation

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## Outline

- Introduction & Motivation
- 2 Method Overview
- Universal Model
- 4 Results
- Conclusion

# The Challenge: Limited Scope of Traditional Models

- Traditional image classification models are trained on specific datasets
- Each model recognizes only a predefined set of categories
- Multiple models needed for different domains = inefficient storage and deployment

#### **Current Approaches:**

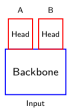
- Transfer Learning: Adapt pre-trained models to new tasks
- Multi-head Architecture: Shared backbone + task-specific heads

Problem: Still requires separate models or heads for each domain

#### Our Idea: Universal Model vs. Multi-Head

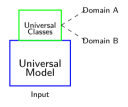
#### Multi-Head Approach

- Shared backbone
- Task-specific heads
- Automatic feature distillation
- Domain alignment challenges



#### **Universal Model Approach**

- Single shared model
- Universal output layer
- Predefined concept mapping
- Static domain conversion



Our task: Discover inter-dataset class relationships to build a universal taxonomy

# Our Method in 3 Steps



- Cross-Domain Prediction: Train domain-specific models, run inference on other domains
- Relationship Building: Extract meaningful relationships from cross-domain predictions and create universal taxonomy
- Universal Model Training: Create and train a single model using universal taxonomy

## Changes to Method of Bevandic et al.

- Weighted Relationships: Instead of binary, unweighted relationships, we use weighted relationships to capture the strength of associations between classes.
- Relationship Selection Methods: We try multiple methods to select the most relevant relationships from noisy cross-domain predictions.
- Oiscrete Probability Loss Function: We use a loss function that allows training with probability distributions as targets, enabling the model to learn from the uncertainty in class relationships.
- Adapted to Image Classification: The original method was designed for image segmentation, we adapt it for image classification tasks.

## Cross-Domain Prediction Process

**Goal**: Discover relationships between classes from different datasets

#### **Process:**

- Train domain-specific models
- 2 Run each model on images from all other domains, building prediction matrices  $M_{ab}(i,j)$  = number of times class  $c_i^a$  predicted as class  $c_i^b$
- **3** Create probability matrices  $P_{ab}(i,j) = \text{probability of classifying class } c_i^a \text{ as class } c_j^b$

$$P_{ab}(i,j) = \frac{M_{ab}(i,j)}{\sum_{k=1}^{|C_a|} M_{ab}(i,k)}$$
(1)

**Example**: Caltech-256 class "car" predicated by CIFAR-100 model as "vehicle" (80%), "bike" (18%), "butterfly" (2%)

## Challenge: Selecting Relevant Relationships

#### Problems with raw probability matrices:

- Noisy predictions from imperfect models
- Unknown number of true relationships
- Different datasets have different scales of similarity

Solution: Develop multiple relationship selection methods and compare their effectiveness

## Relationship Selection Methods Explained

Most Common Foreign Prediction (MCFP) by Bevandic et al.:

$$select\_relationships(P_{ab}) = \{(i,j) \mid j = \operatorname{argmax}_{j'} P_{ab}(i,j')\}$$
 (2)

Naive Thresholding:

$$select\_relationships(P_{ab}) = \{(i,j) \mid P_{ab}(i,j) \ge t\}$$
(3)

- **Opensity Thresholding**: Select minimum relationships covering p% of probability mass
- **Q** Relationship Hypothesis: Assumes relationships based on shared concepts should have equal probabilities. For each class, find optimal k relationships by minimizing:

$$\sum_{j=1}^{k} \left| X_i(j) - \frac{1}{k} \right| + \sum_{j=k+1}^{|C_b|} X_i(j) \tag{4}$$

where  $X_i(j)$  are sorted probabilities in descending order.

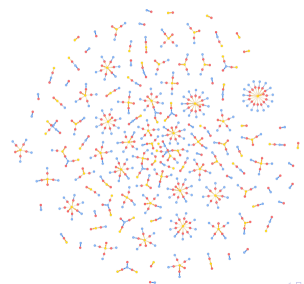
## Universal Taxonomy Building Rules

#### How do we convert relationship graphs into universal taxonomies?

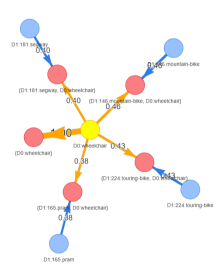
- Isolated Node Rule: Classes with no relationships
  - Create new universal class for standalone domain classes
  - Ensures all classes are represented in universal taxonomy
- **3 Bidirectional Relationship Rule**: Classes with mutual relationships  $(A \leftrightarrow B)$ 
  - $\bullet$  Create single universal class C with relationships A  $\rightarrow$  C, B  $\rightarrow$  C
  - Indicates classes likely represent the same concept
- **3** Transitive Cycle Rule: Prevent invalid cycles  $(A \rightarrow B \rightarrow C \text{ where } A, C \text{ same domain})$ 
  - Remove relationship with lower probability
  - Classes within same domain should be disjoint
- **1** Unilateral Relationship Rule: Handle subset relationships  $(A \rightarrow B)$ 
  - Create universal class for shared concepts (A ∪ B)
  - Create universal class for unique concepts (B only)



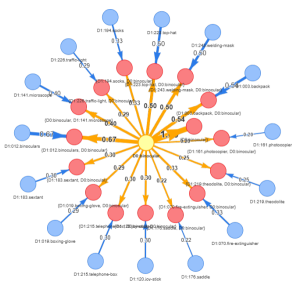
# Taxonomy Visualization (Caltech-101 + Caltech-256)



## **Good Cluster**



#### **Bad Cluster**



## Building the Universal Model

- Every universal class corresponds to one output neuron
- Each domain class maps to one or more universal classes
- Matrix  $M_i$  maps domain i classes to universal classes

Target Generation: Convert domain labels to universal class distributions

$$\mathbf{t} = \hat{M}_i[j,:]$$
 where  $\hat{M}_i(j,u) = \frac{M_i(j,u)}{\sum_{u'} M_i(j,u')}$  (5)

Loss Function:

$$\mathcal{L} = -\sum_{u=1}^{|U|} \mathbf{t}(u) \log(\mathbf{p}(u))$$
 (6)

## Multi-Domain Training Process

#### **Training Procedure:**

- Concatenate domain datasets
- ② Each sample:  $(image, (domain\_id, label)) \rightarrow (image, universal\_target)$
- 3 Train universal model on unified dataset

#### Inference:

$$\mathbf{d}_i = M_i^T \mathbf{p} \tag{7}$$

$$\hat{c}_i = \operatorname{argmax}(\mathbf{d}_i) \tag{8}$$

where **p** are universal class predictions and  $\hat{c}_i$  is the predicted class in domain *i*.

### Universal Model Performance

Datasets: Caltech-101, Caltech-256, CIFAR-100

Cal-101 + Cal-256 Results

2.73 (+0.92) 2.96 (+1.15)	82.84 (+13.36) 80.75 (+11.27) <b>89.71 (+20.23)</b> 81.54 (+12.06) 82.25 (+12.77)
	1.81 (+0.00) 1.23 (-0.58) 2.73 (+0.92) 2.96 (+1.15) 3.19 (+1.38)

Cal-101 + Cal-256 + CIFAR Results

Taxonomy	Cal-101	Cal-256	CIFAR
Hypothesis	68.74 (-23.07)	58.17 (-11.31)	69.03 (+8.55)
MCFP	83.28 (-8.53)	76.50 (+7.02)	76.10 (+15.62)
MCFP Binary	94.58 (+2.77)	85.13 (+15.65)	82.71 (+22.23)
Density	95.39 (+3.58)	83.53 (+14.05)	83.14 (+22.66)
Naive	95.50 (+3.69)	85.36 (+15.88)	72.56 (+12.08)

**Baselines**: Cal-101: 91.81%, Cal-256: 69.48%, CIFAR-100: 60.48%

#### Key Findings:

- Universal models outperform single-domain baselines
- Different relationship selection methods excel on different datasets

## **Key Contributions**

- Novel Weighted Graph Approach: We have a weighted relationship graph instead of binary edges
- Comprehensive Relationship Selection Methods: Four different methods to select relevant relationships from noisy predictions
- Reusable Taxonomy Framework: Our code is adaptable to new taxonomy building rules, relationship selection methods, datasets and model architectures
- Full-automatic, multi-dataset training pipeline: We provide a complete pipeline for training on multiple datasets without manual intervention or preprocessing

#### **Future Work**

#### Findings:

- Bad clusters still exist in universal taxonomies
- Multi-domain universal model training outperforms single-domain training
- No single relationship selection method is best for all cases

#### Future Work:

- Adaptive or hybrid relationship selection method to get best performance
- Extended tests on larger, more diverse taxonomies and datasets
- Application to other tasks (e.g., object detection, image segmentation)

## Questions?

## Thank you for your attention!

Questions?