# **Understanding social relationship with person-pair relations**

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### **Abstract**

Social relationships understanding is to infer the social relations among people from images and videos, which has attracted increasing attention in computer vison recently. A great progress has been made since the rise of deep learning. However, they mostly focuses on the facial attributes or contextual object cues without taking into account the interaction among person pairs. Motivated by scene graph generation, we carefully analyzed the datasets and found the social relations in a still image always have high semantic relevance. For instance, if two person pair in an image are Friends, then the third one is always friends or at least other intimate relations but not No Relation. Therefore, to capture this interaction cues, we propose a novel end-toend trainable Person-Pair Relation Network (PRN) using standard RNNs, a graph inference network that learns iteratively to improve its predictions via message passing among person pair nodes. Extensive experiments on PISC and PIPA-Relation show the superiority of our method over previous meth-

### 1 Introduction

Social relationships are closely related to our daily life [Barr et al., 2014]. After understanding the social relationship between the person pair, we can easily explain their behavior. For machines, only when they fully understand the social relationships, can they further understand and infer the human behavior in our social life, so as to make a better response. In addition, we often leave traces that capture social relationships in many medias and we not only want the machines to be proficient at their task, but also enable them to blend in and act appropriately in different situations [Sun et al., 2017]. In short, social relationship detection task is very significant in many ways. In our work, we aim to address the social relationship detection task for every picture where each picture represents a scene.

However, to solve the social relationship detection task is not so simple. For a giving picture, detecting the social relationships of all the person pair is a difficult task. The models need to be adapted to different scenes and context information to make right judgments. [Sun et al., 2017] use the information of head region, body region and human attributes to predict the person-pair's social relationship separately. [Li et al., 2017] make use of the pair of people in question and region proposals and allocate attention to each region to detect the social relationship of each person pair. [Wang et al., 2018] takes advantage of the message propagation between person pair social relationship and the object semantic regions to solve the problem. The biggest problem of these models is that they all only detect one relationship per step which will cause that different social relationships in the same scene cannot interact with each other. Social relationships in the same scene are strongly linked but the previous models have ignored this important information.

[Figure 1]

As one example in PIPA(Figure 1) where the picture denotes a scene. There are "father-child" relationship, "mother-child" relationship, "grandpa-grandchild" relationship and "grandma-grandchild" relationship in the scene. We can easily see that these relationships are related and belong to the "Attachment" relationship. In other words, we can easily use the interaction of different relationships in the same scene to detect each social relationship. Therefore we address the issue with focusing more on the interaction between every social relationships in one scene to improve the detection performance.

However, the biggest issue of the task is that it is not as simple as people directly judging the result. We need to design the mechanism of the interaction between social relationships and effectively model the mechanism. The other issue is how to use less effective information to model the interaction machanism and get the better result.

To address this problem, we propose a novel end-to-end trainable Person-Pair Relation Network (PRN).

## 2 Related Work

This part will be written by **liangjinrui** and it will be surveyed by **liangjinrui** and **chenhaicheng** by January 31.

### 2.1 Social Relationship Understanding

The foundation of social network is the social relationships understanding, an important multidisciplinary problem that has attracted increasing attention in computer vision recently.

A much number of studies that aim to infer social relationships from images [Wang et al., 2015; Li et al., 2017; Wang et al., 2018; Wang et al., 2010; Zhang et al., 2015b] and videos [Ding and Yilmaz, 2010; Ramanathan et al., 2013; Vinciarelli et al., 2009] have been made since the rise of deep learning. For instance, motivated by psychological sudies, [Zhang et al., 2015b] and [Dibeklioglu et al., 2013] exploit social relationships based on facial attributs such as expression and head pose, and affective behaviour analysis. Besides, [Li et al., 2017] and [Wang et al., 2018] discover that contextual cues around people play a significant role in social realtionship infering. Concretely, [Li et al., 2017] proposed a dual-glance model for social relationship, where the first glance makes a coarse relationship prediction for a given person pair and then the second one refines the prediction by using the objects around the pair. [Wang et al., 2018] constructed a semantic-aware knowledge graph and employed Gated Graph Neural Network (GGNN) [Li et al., 2015] to integrate the graph into the Graph Reasoning Model (GRM), a graph reasoning network where a proper message propagation and graph attention mechanism are introduced to explore the interaction between person pair and the contextual objects.

Unlike the aforementioned works which mainly focus on facial attributs or contextual object cues, we detaily studied the two classic datasets PISC [Li et al., 2017] and PIPA-relation [Sun et al., 2017] and found the social relations in a still image have high semantic relevance. Based on this discovery, we designed a novel end-to-end trainable Person-Pair Relation Network (PRN), a graph inference network to capture this semantic relevance cues via message passing among person pair nodes.

### 2.2 Message Passing

Introduction to Message Passing, written by liangjinrui.

### 2.3 Rules and ILP

Introduce rules and ILP referring to [Wang et al., 2015]

# 3 PRN model

This part will be written by **liangjinrui** and **chenhaicheng**. [model figure]

[Introduce the total model]

- 3.1 Social Relationship Understanding Model
- 3.2 Imposing Rules
- 3.3 Integrating by Integer Linear Programming

# 4 Experiments

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### 4.1 Experiment Setting

**Datasets.** In this work, two datasets were used to evaluate our proposed method and other existing ones. The first one is the large-scale People in Social Context (PISC) [Li et al., 2017] with 22,670 images and contains two-level recognition tasks: **3 Coarse-level relationship**, namely *No Relation, Intimate Relation, None-Intimate Relation* and **6 Fine-level relationship**, i.e., *Friend, Family, Couple, Professional*,

Commerical, No Relation. The second one is the People in Photo Album Relation (PIPA-Relation) [Sun et al., 2017], an extension verson of People in Photo Album (PIPA) [Zhang et al., 2015a] with 37107 images. It also annotates 26,915 person pairs on two-level recognition tasks: **5 Social Domains** and **16 Social Relations** based on these domains. The train/val/test in PISC are 13,142/4,000/4,000 images with 14,536/25,636/15,497 person pairs on coarse level relationship, and 16,828/500/1,250 images with 55,400/1,505/3,691 person pairs on fine level relationshp, respectively. In PIPA-relation, we follow [Wang et al., 2018] and focus on recognizing its 16 relationships in the experiment. The train/val/test in it are 13,729/709/5,106 person pairs.

**Implementation Details.** During our work, We adopt the same strategy as previous works including [Li *et al.*, 2017] and [Wang *et al.*, 2018]. First, we fine-tune the ResNet-101 model [He *et al.*, 2016], and we set the a lower learning rate as 0.0001. For the message passing progation model, the dimension of hidden size is set as 512. The iteration time T is set as 4 and learning rate as 0.0001. Similer to [Wang *et al.*, 2018], we the fine-tuning model utilized SGD, and the message passing module is trained with ADAM.

### 4.2 Datasets Analysis

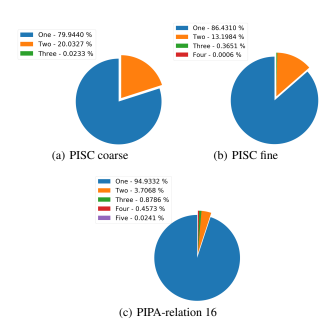


Figure 1: Social relaion categories per image on PISC and PIPA-relation.

In this section we gave an analysis on PISC and PIPA-relation. Here we only used its train set and test set for statistic. As shown in Figure 1, we first calculated the social relation categories of each image, and found almost all images have only one social relation category, and the other half have two categories. For example, on PISC, approximately 79.944% of images have only one coarse category, while 20.0327% images have two coarse one.

# 4.3 Comparisons with State-of-the-Art Methods

We compare our proposed model with existing stateof-the-art methods on both PISC and PIPA-Relation datasets. Formally, the compared methods are as followed:

#### Performance on the PISC dataset

**UnionCNN** Following [Lu *et al.*, 2016], it generates a single CNN model to predicate relations. In this task, we also feeds the union region of person pair to s single CNN for classification.

**Pair CNN**[Li *et al.*, 2017] consists of two equivalent CNNs with shared weights to extracted features for image for two individuals.

**Pair CNN + BBox + Union**[Li *et al.*, 2017] incorporates spatial location information of two bounding box that based the previous pair CNN and Union CNN.

**Dual-glance**[Li et al., 2017] implements coarse and fine prediction which includes three and six relationships. Dualglance employing pair CNN + BBox + BBox + Union and utilized surrounding region proposal to refine the prediction. **GRM**[Wang et al., 2018] propse a graph reasoning model that unifies the frequence of co-concurrences of each relationship-object pair to facilitate social relation. Similar to the model of GRM, we also adopt the per-class recall and mean average precision(mMP) to evaluate our model. The experiments data are reported in Table 1. First, both Pair CNN + BBox + Union, Pair CNN + BBox + Global, Dual-glance are incur extra Faster-RCNN[Ren et al., 2015] to extract the local contextual cues(object proposal). GRM utilized the object proposal to construct a semantic-aware knowledge graph to reason about the social relationship. It is notable that both of them incur extra detection annotations that contains noisies. dasdasdasd

### Performance on the PIPA-Relation dataset

On this dataset, we also compare our proposed model with the existing Two stream CNN[Sun *et al.*, 2017], Dual-glance[Li *et al.*, 2017] and GRM[Wang *et al.*, 2018]. Two stream CNN takes

- 4.4 Experiment Results
- 4.5 Experiment Analysis
- 4.6 Ablation Study
- 4.7 Case Study
- 5 Conclusion

This part will be written by liangjinrui.

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Table 1: Recall-per-class and mean average precision (mAP) evaluating our PRN model and previous methods on PISC (in %).

Methods		Coarse relationships				Fine relationships						
Wedious	Intimate	Non-Intimate	No Relation	mAP	Friends	Family	Couple	Professional	Commerical	No Relation	mAP	
Union CNN [Lu et al., 2016]	72.1	81.8	19.2	58.4	29.9	58.5	70.7	55.4	43.0	19.6	43.5	
Pair CNN [Li et al., 2017]	70.3	80.5	38.8	65.1	30.2	59.1	69.4	57.5	41.9	34.2	48.2	
Pair CNN + BBox + Union [Li et al., 2017]	71.1	81.2	57.9	72.2	32.5	62.1	73.9	61.4	46.0	52.1	56.9	
Pair CNN + BBox + Global [Li et al., 2017]	70.5	80.0	53.7	70.5	32.2	61.7	72.6	60.8	44.3	51.0	54.6	
Dual-glance [Li et al., 2017]	73.1	84.2	59.6	79.7	35.4	68.1	76.3	70.3	57.6	60.9	63.2	
GRM [Wang et al., 2018]	81.7	73.4	65.5	82.8	59.6	64.4	58.6	76.6	39.5	67.7	68.7	
Ours												

Table 2: Accuracy (in %) evaluating our PRN model and previous methods on PIPA-relation.

Methods	accuracy		
Two stream CNN [Zhang et al., 2015a]	57.2		
Dual-Glance [Li et al., 2017]	59.6		
GRM [Wang et al., 2018]	62.3		
Ours			

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