Learning Multiple Dense Prediction Tasks from Partially Annotated Data

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github.com/VICO-UoE/MTPSL

Abstract

Despite the recent advances in multi-task learning of dense prediction problems, most methods rely on expensive labelled datasets. In this paper, we present a label efficient approach and look at jointly learning of multiple dense prediction tasks on partially annotated data (i.e., not all the task labels are available for each image), which we call multi-task partially-supervised learning. We propose a multi-task training procedure that successfully leverages task relations to supervise its multi-task learning when data is partially annotated. In particular, we learn to map each task pair to a joint pairwise task-space which enables sharing information between them in a computationally efficient way through another network conditioned on task pairs, and avoids learning trivial cross-task relations by retaining high-level information about the input image. We rigorously demonstrate that our proposed method effectively exploits the images with unlabelled tasks and outperforms existing semi-supervised learning approaches and related methods on three standard benchmarks.

1. Introduction

With the recent advances in dense prediction computer vision problems [16, 24, 37, 42, 46, 53, 56, 63, 64, 67, 71, 72], where the aim is to produce pixel-level predictions (e.g., semantic and instance segmentation, depth estimation), the interest of the community has started to shift towards the more ambitious goal of learning multiple of these problems jointly by multi-task learning (MTL) [7]. Compared to the standard single task learning (STL) that focuses on learning an individual model for each task, MTL aims at learning a single model for multiple tasks with a better efficiency and generalization tradeoff while sharing information and computational resources across them.

Recent MTL dense prediction methods broadly focus on designing MTL architectures [4, 5, 18, 23, 36, 38, 43, 48, 57, 59, 65, 75–77] that enable effective sharing of information across tasks and improving the MTL optimization [11, 12, 20, 22, 29, 32, 33, 36, 50, 66] to balance the influence of each task-specific loss function and to prevent interference between the tasks in training. We refer to [58] for a more comprehensive review. One common and strong assumption in these works is that each training image has to be labelled for all the tasks (Fig. 1(a)). There are two main practical limitations to this assumption. First, curating multi-task image datasets (e.g., KITTI [19] and CityScapes [14]) typically involves using multiple sensors to produce ground-truth labels for several tasks, and obtaining all the labels for each image requires very accurate synchronization between the sensors, which is a challenging research problem by itself [60]. Second, imagine a scenario where one would like to add a new task to an existing image dataset which is already annotated for another task and obtaining the ground-truth labels for the new task requires using a different sensor (e.g., depth camera) to the one which is used to capture the original data. In this case,
labelling the previously recorded images for the new task will not be possible for many visual scenes (e.g. uncontrolled outdoor environments). Such real-world scenarios lead to obtaining partially annotated data and thus ask for algorithms that can learn from such data.

In this paper, we look at a more realistic and general case of the MTL dense prediction problem where not all the task labels are available for each image (Fig. 1(b)) and we call this setting multi-task partially supervised learning. In particular, we assume that each image is at least labelled for one task and each task at least has few labelled images and we would like to learn a multi-task model on them. A naive way of learning from such partial supervision is to train a multi-task model only on the available labels (i.e. by setting the weight of the corresponding loss function to 0 for the missing task labels). Though, in this setting, the MTL model is trained on all the images thanks to the parameter sharing across the tasks, it cannot extract the task-specific information from the images for the unlabelled tasks. To this end, one can extend existing single-task semi-supervised learning methods to MTL by penalizing the inconsistent predictions of images over multiple perturbations for the unlabelled tasks (e.g. [13, 28, 31, 35, 55]). While this strategy ensures consistent predictions over various perturbations, it does not guarantee consistency across the related tasks.

An orthogonal information that has recently been used in MTL is cross-task relation [39, 49, 68] which aims at producing consistent predictions across task pairs. Unfortunately existing methods are not directly applicable for learning from partial supervision, as they require either each training image to be labelled with all the task labels [49, 68] or cross-task relations that can be analytically derived [39]. In our setting, compared to [39, 49, 68], there are fewer training images available with ground-truth labels of each task pair and thus it is harder to learn the relationship. In addition, unlike [39], we focus on the general setting where one task label cannot be accurately obtained from another (e.g. from semantic segmentation to depth) and hence learning exact mappings between two task labels is not possible.

Motivated by these challenges, we propose a MTL approach that shares a feature extractor between tasks and also learns to relate each task pair in a learned joint pairwise task-space (illustrated in Fig. 1(c)), which encodes only the shared information between them and does not require the ill-posed problem of recovering labels of one task from another one. There are two challenges to this goal. First, a naive learning of the joint pairwise task-spaces can lead to trivial mappings that take all predictions to the same point such that each task produces artificially consistent encodings with each other. To this end, we regulate learning of each mapping by penalizing its output to retain high-level information about the input image. Second, the computational cost of modelling each task pair relation can get exponentially expensive with the number of tasks. To address this challenge, we use a single encoder network to learn all the pairwise-task mappings, however, dynamically estimate its weights by conditioning them on the target task pair.

The main contributions of our method are as following. We propose a new and practical setting for multi-task dense prediction problems and a novel MTL model that penalizes cross-task consistencies between pairs of tasks in joint pairwise-task-spaces, each encoding the commonalities between pairs, in a computationally efficient manner. We show that our method can be incorporated to several architectures and significantly outperforms the related baselines in three standard multi-task benchmarks.

2. Related Work

Multi-task Supervised Learning. Multi-task Learning (MTL) [7, 47, 58, 73] aims at learning a single model that can infer all desired task outputs given an input. The prior works can be broadly divided into two groups. The first one [4–6, 18, 23, 36, 38, 43, 48, 57, 59, 65, 75–77] focuses on improving network architecture by better sharing information across tasks and learning task-specific representation by devising cross-task attention mechanism [43], task-specific attention modules [36], gating strategies [5, 23], etc. The second one aims to improve the imbalanced optimization problem caused by jointly optimizing different losses of various tasks as the difficulty levels, loss magnitudes, and characteristics of tasks are various. To this end, the recent work [11, 12, 20, 22, 29, 33, 36, 50, 66] enable a more balanced optimization for multi-task learning network by dynamically adjusting weights of each loss functions based on task-certainty [29], Pareto optimality [50], discarding conflicting gradient components [66], etc. However, these works focus on the supervised setting, where each sample in the dataset is annotated for all desired tasks.

Multi-task Semi-supervised Learning. Learning multi-task model on fully annotated data would require large-scale labeled data and it is costly to collect sufficient labeled data. Thus few works propose to learn multi-task learning model using semi-supervised learning strategy [13, 28, 31, 35, 55, 61, 74] and they assume that the dataset consists of limited data annotated with all tasks labels and a large amount of unlabeled data. Liu et al. [35] extend single-task semi-supervised learning to multi-task learning by learning a classifier per task jointly under the constraint of a soft-sharing prior imposed over the parameters of the classifiers. In [13, 28, 31, 35, 55], the authors employ a regularization term on the unlabeled samples of each tasks that encourages the model to produce “consistent” predictions when its inputs are perturbed.

Cross-task Relations. A rich body of work [3, 8, 26, 27, 34, 39, 40, 49, 54, 62, 68–70, 78] study the relations between tasks in MTL. Most related to ours, [49] explore the relations
between segmentation and depth and propose a better fusion strategy to fuse two tasks predictions for domain adaptation. Zamir et al. [68] study the cross-task consistency learned from groundtruth of all tasks for robust learning, i.e. the predictions made for multiple tasks from the same image are not independent, and therefore, are expected to be ‘consistent’. Similar to [68], Lu et al. [39] propose to leverage the cross-task consistency between predictions of different tasks on unlabeled data in a mediator dataset when jointly learning multiple models for distributed training. To regularize the cross-task consistency, Lu et al. [39] design consistency losses according to the consistency between adjacent frames in videos, relations between depth and surface normal, etc. In this paper, we also exploit the cross-task consistency in MTL, however, from partially annotated data where the mapping from one task label to another cannot be analytically derived or exactly learned. To this end, unlike [39,68], we learn a joint task-space for each task pair rather than measuring consistency in one’s task space. Finally, our method learns cross-task in a more computationally efficient way than [39,68] by sharing parameters across different mappings and conditioning its output on the related task-pair.

3. Method

3.1. Problem setting

Let \( x \in \mathbb{R}^{3 \times H \times W} \) and \( y^t \in \mathbb{R}^{O^t \times H \times W} \) denote an \( H \times W \) dimensional RGB image and its dense label for task \( t \) respectively, where \( O^t \) is the number of output channels for task \( t \). Our goal is to learn a function \( \hat{y}^t \) for each task \( t \) that accurately predicts the ground-truth label \( y^t \) of previously unseen images. While such a task-specific function can be learned for each task independently, a more efficient design is to share most of the computations across the tasks via a common feature encoder, convolutional neural network \( f_{\phi} : \mathbb{R}^{3 \times H \times W} \rightarrow \mathbb{R}^{C \times H' \times W'} \) parameterized by \( \phi \) that takes in an image and produces a \( C \) feature maps, each with \( H' \times W' \) resolution, where typically \( H' < H \) and \( W' < W \). This setting, \( f_{\phi} \) is followed by multiple task-specific decoders \( h_{\psi^t} : \mathbb{R}^{C \times H' \times W'} \rightarrow \mathbb{R}^{O^t \times H \times W} \), each with its own task-specific weights \( \psi^t \) that decodes the extracted feature to predict the label for the task \( t \), i.e. \( \hat{y}^t(x) = h_{\psi^t} \circ f_{\phi}(x) \) (Fig. 2(a)).

Let \( D \) denote a set of \( N \) training images with their corresponding labels for \( K \) tasks. Assume that for each training image \( x \), we have ground-truth labels available only for some tasks where we use \( T \) and \( U \) to store the indices of labeled and unlabelled tasks respectively, where \( |T| + |U| = K \), \( U = \emptyset \) indicates all labels available for \( x \) and \( T = \emptyset \) indicates no labels available for \( x \). In this paper, we focus on the partially annotated setting, where each image is labelled at least for one task (\( |T| \geq 1 \)) and each task at least has IS labelled images.

A naive way of learning \( \hat{y}^t \) for each task on the partially annotated data \( D \) is to jointly optimize its parameters on the labelled tasks as following:

\[
\min_{\phi, \psi} \frac{1}{N} \sum_{n=1}^{N} \frac{1}{|T_n|} \sum_{t \in T_n} L^t(\hat{y}^t(x_n), y^t_n),
\]

where \( n \) is the image index and \( L^t \) is the task-specific differentiable loss function. We denote this setting as the (vanilla) MTL. Here, thanks to the parameter sharing through the feature extractor, its task-agnostic weights are learned on all the images. However, the task-specific weights \( \psi^t \) are trained only on the labelled images.

A common strategy to exploit such information from unlabeled tasks is to formulate the problem in a semi-supervised learning (SSL) setting. Recent successful SSL techniques [2,52] focus on learning models that can produce consistent predictions for unlabelled images when its input is perturbed in various ways.

\[
\min_{\phi, \psi} \frac{1}{N} \sum_{n=1}^{N} \left( \frac{1}{|T_n|} \sum_{t \in T_n} L^t(\hat{y}^t(x_n), y^t_n) + \frac{1}{|U_n|} \sum_{t \in U} L_u(e_r(\hat{y}^t(x_n)), \hat{y}^t(e_r(x_n))) \right),
\]

where \( L_u \) is the unsupervised loss function and \( e_r \) is a geometric transformation (i.e. cropping) parameterized by the random variable \( r \) (i.e. bounding box location). In words, for the unsupervised part, we apply our model to the original input \( x \) and also its cropped version \( e_r(x) \), and then we also crop the prediction corresponding to the original input \( e_r(\hat{y}^t(x_n)) \) before we measure the difference between two by using \( L_u \). Note that we are aware of more sophisticated task-specific SSL methods for semantic segmentation [41,44], depth estimation [21,30], however, combining them for multiple tasks, each with different network designs and learning formulations is not trivial and here we focus on one SSL strategy that uses one perturbation type (i.e. random cropping) and \( L_u \) (i.e. mean square error) can be applied to several tasks.

3.2. Cross-task consistency learning

While optimizing Eq. (2) allows learning both task-agnostic and task-specific weights on the labeled and unlabelled data, it does not leverage cross-task relations, which can be used to further supervise unlabelled tasks. Prior works [39,68] define the cross-task relations by a mapping function \( m^{s\rightarrow t} \) for each task-pair (\( s, t \)) which maps the prediction for the source task \( s \) to target task \( t \) labels. The mapping function in [39] is analytical based on the assumption that target task labels can be analytically computed from source labels. While such analytical relations is possible
only for certain task pairs, each mapping function in [68] is parameterized by a deep network and its weights are learned by minimizing $L_{ct}(m^{s\rightarrow t}(y^s), y^t)$, where $L_{ct}$ is cross-task function that measures the distance between the mapped source labels and target labels. There are two limitations to this method in our setting. First the training set has limited labelled number of images for both source and target tasks ($y^s$ and $y^t$). Second learning such pairwise mappings accurately is not often possible in our case, as the labels of one task can only be partially recovered from another task (e.g., semantic segmentation to depth estimation). Note that this ill-posed problem can be solved accurately when strong prior knowledge about the data is available.

To employ cross-task consistency to our setting, we map each task pair $(s, t)$ to a lower-dimensional joint pairwise task-space where only the common features of both tasks are encoded (Fig. 2(b)). Formally, each pairwise task-space for $(s, t)$ is defined by a pair of mapping functions, $m_{\vartheta_{st}}: \mathbb{R}^{O' \times H \times W} \rightarrow \mathbb{R}^D$ and $m_{\vartheta_{ts}}: \mathbb{R}^{O' \times H \times W} \rightarrow \mathbb{R}^D$ parameterized by $\vartheta_{st}$ and $\vartheta_{ts}$ respectively. The cross-task consistency can be incorporated to Eq. (1) as following:

$$
\min_{\vartheta, \vartheta, \bar{\vartheta}} 1 \frac{1}{N} \sum_{n=1}^{N} \left( \frac{1}{|T_n|} \sum_{t \in T_n} L_t^s(\hat{y}_n^t(x_n), y_n^t) + \frac{1}{|U_n|} \sum_{s \in U_n, t \in T_n} L_{ct}(m_{\vartheta_{st}}(\hat{y}_n^s(x_n)), m_{\vartheta_{ts}}(y_n^s)) \right),
$$

where $L_{ct}$ is cosine distance (i.e., $L_{ct}(\mathbf{a}, \mathbf{b}) = 1 - (\mathbf{a} \cdot \mathbf{b})/||\mathbf{a}|| ||\mathbf{b}||$). In words, along with the MTL optimization, Eq. (3) minimizes the cosine distance between the embeddings of the unlabelled task prediction $\hat{y}$ and the annotated task label $y^t$ in the joint pairwise task space. Here $m_{\vartheta_{st}}$ and $m_{\vartheta_{ts}}$ are not necessarily equal to allow for treating the mapping from predicted and ground-truth labels differently. Note that one can also include the semi-supervised term $L_u$ in Eq. (3). However we empirically found that it does not bring any tangible performance gain when used with the cross-task term $L_{ct}$.

There are two challenges to learn non-trivial pairwise mapping functions in a computationally efficient way. First the number of pairwise mappings to learn quadratically grows with the number of tasks. Although the mapping functions are only used in training, it can still be computationally expensive to train many of them jointly. In addition, learning an accurate mapping for each task-pair can be challenging in case of limited labels. Second the mapping functions can simply learn a trivial solution such that each task is mapped to a fixed point (e.g., zero vector) in the joint space.

**Conditional joint task-pair mapping.** To address the first challenge, as shown in Fig. 2(c), we propose to use a task-agnostic mapping function $\bar{m}_{\vartheta}$ with one set of parameters $\bar{\vartheta}$ whose output is conditioned both on the input task ($s$ or $t$) and task-pair $(s, t)$ through an auxiliary network ($a_{\theta}$).

Concretely, let $A$ denote a variable that includes the input task ($s$ or $t$) and target pair $(s, t)$ for a pairwise mapping which in practice we encode with an asymmetric $K \times K$ dimensional matrix by setting the corresponding entry to 1 (i.e., $A[s, t] = 1$ or $A[t, s] = 1$) and the other entries to 0. Note that the diagonal entries are always zero, as we do not define any self-task relation. Let $\bar{m}_{\vartheta}$ be a multi-layer network and $h_i$ denote a $M$-channel feature map of its $i$-th layer for which the auxiliary network $a_{\theta}$, parameterized by $\theta$, takes in $A$ and outputs two $M$-dimensional vectors $a_{\theta,i}^s$ and $a_{\theta,i}^t$. These vectors are applied to transform the feature...
map $h_i$ in a similar way to [45] as following:

$$h_i \leftarrow a_{\theta,i}^s(A) \odot h_i + a_{\theta,i}^t(A)$$

where $\odot$ denote a Hadamard product. In words, the auxiliary network alters the output of the task-agnostic mapping function $\bar{m}_\theta$ based on $A$. For brevity, we denote the conditional mapping from $s$ to $(s, t)$ as $m^{s\rightarrow st}$ which is a function of $\bar{m}_\theta$ and $a_\theta$ and hence parameterized with $\theta$ and $\theta$.

We implement each $a_i^s$ and $a_i^t$ as an one layer fully-connected network. Hence, given the light-weight auxiliary network, the computational load for computing the conditional mapping function, in practice, does not vary with the number of task-pairs. Finally, as the dimensionality of each task label vary – e.g., while $O^t$ is 1 for depth estimation and $O^t$ equals to number of categories in semantic segmentation –, we use task-specific input layers and pass each prediction to the corresponding one before feeding it to the joint pairwise task mapping. In the formulation, we include these layers in our mapping $\bar{m}_\theta$ and explain their implementation details in Sec. 4.

**Regularizing mapping function.** To avoid learning trivial mappings, we propose a regularization strategy (Fig. 2) that encourages the mapping to retain high-level information about the input image. To this end, we penalize the distance between the output of the mapping function and a feature vector that is extracted from the input image. In particular, we use the output of the task-agnostic feature extractor $f_\phi(x)$ in the regularization. Now we can add the regularizer to the formulation in Eq. (3):

$$\min_{\phi^s, \psi^t, \theta^s, \theta^t} \frac{1}{N} \sum_{n=1}^{N} \sum_{t \in T_n} L^t(\hat{y}^t(x_n), y_n^t) + \frac{1}{|D_n|} \sum_{s \in D_n} \sum_{t \in T_n} L_{ct}(m^{s\rightarrow st}(\hat{y}^s(x_n)), m^{t\rightarrow st}(y_n^t)) + R(f_\phi(x_n), m^{s\rightarrow st}(\hat{y}^s(x_n))) + R(f_\psi(x_n), m^{t\rightarrow st}(y_n^t)), \tag{4}$$

where $f_\phi(x)$ is the feature from feature encoder $f_{\phi^s}$. $R$ is the loss function and we use the cosine similarity loss for $R$ in this work.

**Alternative mapping strategies.** Here we discuss two different mapping strategies to exploit cross-task consistency proposed in [68] and their adoption to our setting. As both require learning a mapping from one task’s groundtruth label to another one and we have either no or few images with both groundtruth labels, here we approximate them by learning mappings from prediction of one task to another task’s groundtruth. In the first case, one can substitute our cross-consistency loss and regularization terms with $L_{ct}(m^{s\rightarrow t}(\hat{y}^s(x)), y^t)$ in Eq. (4), which is denoted as **Direct-Map**. In the second case, we replace our terms with $L_{ct}(m^{s\rightarrow t}(\hat{y}^s(x)), m^{s\rightarrow t}(y^t))$ that maps both the groundtruth $y^s$ and predicted labels $\hat{y}^s$ and minimize their distance in task $t$’s label space. We denote this setting as **Perceptual-Map** and compare to them in Sec. 4.

**Alternative loss and regularization strategies.** Alternatively, our cross-consistency loss and regularization terms can be replaced with another loss function only that does not allow for learning of trivial mappings. One such loss function is contrastive loss where one can define the predictions for two tasks on the same image as a positive pair (i.e., $m^{s\rightarrow st}(\hat{y}^s(x))$ and $m^{t\rightarrow st}(y^t)$) and on different images as a negative pair (i.e., $m^{s\rightarrow st}(\hat{y}^s(x_j))$ and $m^{t\rightarrow st}(y^t_j)$), and penalize when the distance from the positive one is bigger than the negative one. We denote this setting as **Contrastive-Loss**.

Another method which also employs positive and negative pairs involves using a discriminator network. The discriminator (a convolutional neural network) takes in positive and negative pairs and predicts their binary labels, while the parameters of the MTL network and mapping functions are alternatively optimized. We denote this setting as **Discriminator-Loss** and compare to the alternative methods in Sec. 4.

### 4. Experiments

**Datasets.** We evaluate all methods on three standard dense prediction benchmarks, Cityscapes [14], NYU-V2 [51], and PASCAL [17]. Cityscapes [14] consists of street-view images, which are labeled for two tasks: 7-class semantic segmentation\(^1\) and depth estimation. We resize the images to $128 \times 256$ to speed up the training as [36]. NYU-V2 [51] contains RGB-D indoor scene images, where we evaluate performances on 3 tasks, including 13-class semantic segmentation, depth estimation, and surface normals estimation. We use the true depth data recorded by the Microsoft Kinect and surface normals provided in [15] for depth estimation and surface normal estimation. All images are resized to $288 \times 384$ resolution as in [36]. PASCAL [17] is a commonly used benchmark for dense prediction tasks. We use the data splits from PASCAL-Context [10] which has annotations for semantic segmentation, human part segmentation and semantic edge detection. Additionally, as in [58], we also consider the tasks of surface normals prediction and saliency detection and use the annotations provided by [58].

**Experimental setting.** For the evaluation of multi-task models learned in different partial label regimes, we design two settings: (i) **random** setting where, we randomly select and keep labels for at least 1 and at most $K - 1$ tasks where $K$ is the number of tasks, (ii) **one** label setting, where we randomly select and keep label only for 1 task for each training image.

\(^1\)The original version of Cityscapes provides labels 19-class semantic segmentation. We follow the evaluation protocol in [36], we use labels of 7-class semantic segmentation. Please refer to [36] for more details.
In Cityscapes and NYU-v2, we follow the training and evaluation protocol in [36] and use the the SegNet [1] as the MTL backbone for all methods. As in [36], we use cross-entropy loss for semantic segmentation, l1-norm loss for depth estimation in Cityscapes, and cosine similarity loss for surface normal estimation in NYU-v2. We use the exactly same hyper-parameters including learning rate, optimizer and also the same evaluation metrics, mean intersection over union (mIoU), absolute error (aErr) and mean error (mErr) in the predicted angles to evaluate the semantic segmentation, depth estimation and surface normals estimation task, respectively in [36]. We use the encoder of SegNet for the joint pairwise task mapping \( \bar{m}_{\theta} \) and one convolutional layer as task specific input layer in \( m_{\theta} \). For Direct-Map and Perceptual-Map, as in [68] we use the whole SegNet as the cross-task mapping functions.

In PASCAL, we follow the training, evaluation protocol and implementation in [58] and employ the ResNet-18 [25] as the encoder shared across all tasks and Atrous Spatial Pyramid Pooling (ASPP) [9] module as task-specific heads. We use the same hyper-parameters, e.g. learning rate, augmentation, loss functions, loss weights in [58]. For evaluation metrics, we use the optimal dataset F-measure (odsF) [40] for edge detection, the standard mean intersection over union (mIoU) for semantic segmentation, human part segmentation and saliency estimation are evaluated, mean error (mErr) for surface normals. We modify the ResNet-18 to have task specific input layers (one convolutional layer for each task) before the residual blocks as the mapping function \( \bar{m}_{\theta} \) in our method. We refer to the supplementary for more details.

4.1. Results

We compare our method to multiple baselines including the vanilla MTL Supervised Learning (SL) baseline in Eq. (1) on both all the labels and partial labels in Eq. (1), and the MTL Semi-supervised Learning (SSL) in Eq. (2), also variations of our method with Direct-Map, Perceptual-Map, Contrastive-Loss and Discriminator-Loss as described in Sec. 3. We use uniform weights for task-specific losses for all, unless stated otherwise.

**Results on Cityscapes.** We first compare our method to the baselines on Cityscapes in Tab. 1 for only one label setting as there are two tasks in total. The results of MTL model learned with SL when all task labels are available for training to serve as a strong baseline. In the partial label setting (one task label per image), the performance of the SL baseline drops substantially compared to its performance in full supervision setting. While the SSL baseline, by extracting task-specific information from unlabelled tasks, improves over SL, further improvements are obtained by exploiting cross-task consistency in various ways except Discriminator-Loss. The methods learn mappings from one task to another one (Perceptual-Map and Direct-Map) surprisingly perform better than the ones learning joint space mapping functions (Contrastive-Loss and Discriminator-Loss), possibly due to insufficient number of negative samples. Due to the same reason, we exclude the further comparisons to Contrastive-Loss and Discriminator-Loss in NYU-v2 and PASCAL and include them in the supplementary. Finally, the best results are obtained with our method that can exploit cross-task relations more efficiently through joint pairwise task mappings with the proposed regularization. Interestingly, our method also outperforms the SL baseline that has access to all the task labels, showing the potential information in the cross-task relations.

| # labels Method  | Seg. (IoU) ↑ | Depth (aErr) ↓ | Norm. (mErr) ↓ |
|------------------|--------------|---------------|---------------|
| full             |              |               |               |
| Supervised Learning | 73.36         | 0.0165         |               |
| Semi-supervised Learning | 71.79         | 0.0178         |               |
| Direct-Map       | 72.33         | 0.0179         |               |
| Discriminator-Loss | 71.79         | 0.0183         |               |
| Ours             | 74.90         | 0.0161         |               |

Table 1. Multi-task learning results on Cityscapes. ‘one’ indicates each image is randomly annotated with one task label.

**Results on NYU-v2.** We then evaluate our method along with the baselines on NYU-v2 in the random and one label settings in Tab. 2. While we observe a similar trend across different methods, overall the performances are lower in this benchmark possibly due to fewer training images than CityScapes. As expected, the performance in random-label setting is better than the one in one-label setting, as there are more labels available in the former. While the best results are obtained with SL trained on the full supervision, our method obtains the best performance among the partially supervised methods. Here SSL improves over SL trained on the partial labels and cross-task consistency is beneficial except for Direct-Map in the one label setting, possibly because the dataset is too small to learn accurate mappings between two tasks, while our method is more data-efficient and more successful to exploit the cross-task relations.

| # labels Method  | Seg. (IoU) ↑ | Depth (aErr) ↓ | Norm. (mErr) ↓ |
|------------------|--------------|---------------|---------------|
| full             |              |               |               |
| Supervised Learning | 36.95         | 0.5510         | 29.51         |
| Semi-supervised Learning | 29.50         | 0.6224         | 33.31         |
| Perceptual-Map   | 32.20         | 0.6037         | 32.07         |
| Direct-Map       | 29.17         | 0.6128         | 33.63         |
| Ours             | 34.26         | 0.5787         | 31.06         |

Table 2. Multi-task learning results on NYU-v2. ‘random’ indicates each image is annotated with a random number of task labels and ‘one’ means each image is randomly annotated with one task.
Results on PASCAL-Context. We evaluate all methods on PASCAL-Context, in both label settings, which contains wider variety of tasks than the previous benchmarks and report the results in Tab. 3. As the required number of pairwise mappings for Direct-Map and Perceptual-Map grows quadratically (20 mappings for 5 tasks), we omit these two due to their high computational cost and compare our method only to SL and SSL baselines. We see that the SSL baseline improves the performance over SL in random-label setting, however, it performs worse than the SL in one label setting, when there are 60% less labels. Again, by exploiting task relations, our method obtains better or comparable results to SSL, while the gains achieved over SL and SSL are more significant in the low label regime (one-label). Interestingly, SSL and our method obtain comparable results in random-label setting which suggests that relations across tasks are less informative than the ones in CityScape and NYUv2.

Table 3. Multi-task learning results on PASCAL. ‘random’ indicates each image is annotated with a random number of task labels and ‘one’ means each image is randomly annotated with one task.

| #labels | Method                  | Seg. (IoU) ↑ | H. Parts (IoU) ↑ | Norm. (mErr) ↓ | Sal. (IoU) ↑ | Edge (mAP) ↑ |
|---------|-------------------------|-------------|------------------|----------------|-------------|-------------|
| full    | Supervised Learning     | 63.9        | 33.5             | 15.1           | 88.4        | 66.4        |
| random  | Semi-supervised Learning| 59.4        | 35.5             | 16.0           | 83.9        | 62.8        |
| one     | Ours                    | 59.6        | 35.4             | 15.9           | 64.0        | 66.8        |

4.2. Further results

Learning from partial and imbalanced task labels. So far, we considered the partially annotated setting where the number of labels for each task is similar. We further evaluate all methods in an imbalanced partially supervised setting in Cityscapes, where we assume the ratio of labels for each task are imbalanced, e.g. we randomly sample 90% of images to be labeled for semantic segmentation and only 10% images having labels for depth and we denote this setting by the label ratio between segmentation and depth (Seg.:Depth = 9:1). The opposite case (Seg.:Depth = 1:9) is also considered.

We report the results in Tab. 4. The performance of supervised learning (SL) on the task with partial labels drops significantly. Though SSL improves the performance on segmentation, its performance on depth drops in both cases. In contrast to SL and SSL, our method and Perceptual-Map obtain better results on all tasks in both settings by learning cross-task consistency while our method obtains the best results by joint space mapping. This demonstrates that our model can successfully learn cross-task relations from unbalanced labels thanks to its task agnostic mapping function which can share parameters across multiple task pairs.

Cross-task consistency learning with full supervision. Our method can also be applied to fully-supervised learning setting where all task labels are available for each sample by mapping one task’s prediction and another task’s ground-truth to the joint space and measuring cross-task consistency in the joint space. We applied our method to NYU-v2 and compare it with the single task learning (STL) networks, vanilla MTL baseline, recent multi-task learning methods, i.e. MTAN [36], X-task [68], and several methods focusing on loss weighting strategies, i.e. Uncertainty [29], GradNorm [11], MGDA [50] and DWA [36] in Tab. 5.

Table 5. Multi-task fully-supervised learning results on NYU-v2. ‘STL’ indicates standard single-task learning and ‘MTL’ means the standard multi-task learning network.

| Method                  | Seg. (IoU) ↑ | Depth (aErr) ↓ | Norm. (mErr) ↓ |
|-------------------------|-------------|---------------|---------------|
| STL                     | 37.45       | 0.6079        | 25.94         |
| MTL                     | 36.95       | 0.5510        | 29.51         |
| MTAN [36]               | 39.39       | 0.5696        | 28.89         |
| X-task [63]             | 38.91       | 0.5342        | 29.94         |
| Uncertainty [29]        | 36.46       | 0.5376        | 27.58         |
| GradNorm [11]           | 37.19       | 0.5775        | 28.51         |
| MGDA [50]               | 38.65       | 0.5572        | 28.89         |
| DWA [36]                | 36.46       | 0.5429        | 29.45         |
| Ours                    | 41.00       | 0.5148        | 28.58         |
| Ours + Uncertainty [29] | 41.89       | 0.5090        | 26.78         |

Table 4. Multi-task learning results on Cityscapes. ‘#labels’ indicates the number ratio of labels for segmentation and depth, e.g. ‘1:9’ means we have 10% of images annotated with segmentation labels and 90% of images have depth groundtruth.

| #labels | Method                  | Seg. (IoU) ↑ | Depth (aErr) ↓ | Norm. (mErr) ↓ |
|---------|-------------------------|-------------|---------------|---------------|
| full    | Supervised Learning     | 73.36       | 0.0165        |
| 1:9     | Supervised Learning     | 63.37       | 0.0161        |
|         | Semi-supervised Learning| 64.40       | 0.0179        |
| 1:9     | Perceptual-Map          | 68.84       | 0.0141        |
|         | Direct-Map              | 67.04       | 0.0153        |
| 1:9     | Ours                    | 71.89       | 0.0131        |
| full    | Supervised Learning     | 72.77       | 0.0250        |
| 9:1     | Supervised Learning     | 72.97       | 0.0395        |
|         | Semi-supervised Learning| 73.36       | 0.0237        |
| 9:1     | Perceptual-Map          | 73.13       | 0.0288        |
|         | Ours                    | 74.23       | 0.0235        |
4.3. Ablation study

Here, we conduct an ablation study to evaluate the effect of task-pair conditional mapping function and the regularization in Eq. (4). To this end, we report results of our method without task-pair condition network (\(a_0\)), denoted as ‘Ours (w/o cond)’ where we use a single mapping (\(m_0\)) for all task pairs, and also our method without the regularization in Eq. (4), denoted as ‘Ours (w/o reg)’ in Tab. 6. First our full model outperforms both Ours (w/o cond) and Ours (w/o reg) which shows that both the components are beneficial. Ours (w/o cond) which employs the same mapping for all the task pairs still achieves better performance than the SL baseline. Surprisingly, even after removing the regularization, despite the performance drop, the pairwise mappings can still be regulated with a lower learning rate to avoid learning trivial mappings and it still outperforms the SL baseline.

| # labels | Method           | Seg. (IoU) ↑ | Depth (aErr) ↓ | Norm. (mErr) ↓ |
|----------|------------------|--------------|---------------|---------------|
| random   | Supervised Learning | 27.05       | 0.6624        | 33.88         |
|          | Ours (w/o cond)   | 34.13       | 0.5968        | 31.65         |
|          | Ours (w/o reg)    | 33.87       | 0.5887        | 31.24         |
|          | Ours              | 34.26       | 0.5787        | 31.06         |
| one      | Supervised Learning | 25.75       | 0.6511        | 33.73         |
|          | Ours (w/o cond)   | 29.19       | 0.6181        | 32.62         |
|          | Ours (w/o reg)    | 28.36       | 0.6407        | 32.92         |
|          | Ours              | 30.36       | 0.6088        | 32.08         |

Table 6. Ablation study on NYU-v2. ‘cond’ indicates whether using conditional mapping function. ‘reg’ indicates whether we use regularization in Eq. (4).

4.4. Qualitative results

Here, we present some qualitative results and refer to the supplementary for more results.

**Mapped outputs.** Here, we visualize the intermediate feature maps of \(m^{s\to st}\) and \(m^{t\to st}\) for one example in NYU-v2 in Fig. 3 where \(s\) and \(t\) correspond to segmentation and surface normal estimation respectively. We observe that the functions map both task labels to a joint pairwise space where the common information is around object boundaries, which in turn enables the model to produce more accurate predictions for both tasks.

**Predictions.** Finally we show qualitative comparisons between our method, SL and SSL baselines on NYU-v2 in Fig. 4. We can see that our method produces more accurate predictions by leveraging cross-task consistency. We also provide additional experiments in supplementary.

5. Conclusion and Limitations

In this paper, we show that cross-task relations are crucial to learn multi-task dense prediction problems from partially annotated data in several benchmarks. We present a model agnostic method that learns relations between task pairs in joint latent spaces through mapping functions conditioned on the task pair in a computationally efficient way and also avoids learning trivial mappings with a regularization strategy. Finally, our method has limitations too. Despite the efficient learning of cross-task relations through a conditioned network, modeling cross-task relations for all task pairs may not be required. Thus it would be desirable to automatically identify which tasks are closely related and only learn such cross-task relations.

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[33] Xi Lin, Hui-Ling Zhen, Zhenhua Li, Qing-Fu Zhang, and Sam Kwong. Pareto multi-task learning. NeurIPS, 32:12060–12070, 2019. 1, 2

[34] Boyang Liu, Stephen Gould, and Daphne Koller. Single image depth estimation from predicted semantic labels. In CVPR, pages 1253–1260. IEEE, 2010. 2

[35] Qiuhua Liu, Xuejun Liao, and Lawrence Carin. Semi-supervised multitask learning. In Advances in Neural Information Processing Systems, pages 937–944, 2008. 2

[36] Shikun Liu, Edward Johns, and Andrew J Davison. End-to-end multi-task learning with attention. In CVPR, pages 1871–1880, 2019. 1, 2, 5, 6, 7

[37] Jonathan Long, Evan Shelhamer, and Trevor Darrell. Fully convolutional networks for semantic segmentation. In CVPR, pages 3431–3440, 2015. 1

[38] Yongxi Lu, Abhishek Kumar, Shuangfei Zhai, Yu Cheng, Tira Javidi, and Rogerio Feris. Fully-adaptive feature sharing in multi-task networks with applications in person attribute classification. In CVPR, pages 5334–5343, 2017. 1, 2

[39] Yao Lu, Soren Pirk, Jan Dlabal, Anthony Brohan, Ankita Pasad, Zhao Chen, Vincent Casser, Anelia Angelova, and Ariel Gordon. Taskology: Utilizing task relations at scale. In CVPR, pages 8700–8709, 2021. 2, 3

[40] David R Martin, Charless C Fowlkes, and Jitendra Malik. Learning to detect natural image boundaries using local brightness, color, and texture cues. PAMI, 26(5):530–549, 2004. 2, 6

[41] Robert Mendel, Luis Antonio De Souza, David Rauber, João Paulo Papa, and Christoph Palm. Semi-supervised segmentation based on error-correcting supervision. In European Conference on Computer Vision, pages 141–157. Springer, 2020. 3

[42] Shervin Minaee, Yuri Y Boykov, Fatih Porikli, Antonio J Plaza, Nasser Kehtarnavaz, and Demetri Terzopoulos. Image segmentation using deep learning: A survey. PAMI, 2021. 1

[43] Ishan Misra, Abhinav Shrivastava, Abhinav Gupta, and Martial Hebert. Cross-stitch networks for multi-task learning. In CVPR, pages 3994–4003, 2016. 1, 2

[44] Viktor Olsson, Wilhelm Tranheden, Juliano Pinto, and Lennart Svensson. Classmix: Segmentation-based data augmentation for semi-supervised learning. In WACV, pages 1369–1378, 2021. 3

[45] Ethan Perez, Florian Strub, Harm De Vries, Vincent Dumoulin, and Aaron Courville. Film: Visual reasoning with a general conditioning layer. In Proceedings of the AAAI Conference on Artificial Intelligence, 2018. 5

[46] Matteo Poggi, Filippo Aleotti, Fabio Tosi, and Stefano Mattoccia. On the uncertainty of self-supervised monocular depth estimation. In CVPR, pages 3227–3237, 2020. 1

[47] Sebastian Ruder. An overview of multi-task learning in deep neural networks. arXiv preprint arXiv:1706.05098, 2017. 2

[48] Sebastian Ruder, Joachim Biegel, Isabelle Augustin, and Anders Søgaard. Latent multi-task architecture learning. In AAAI, volume 33, pages 4822–4829, 2019. 1, 2

[49] Suman Saha, Anton Obukhov, Danda Pani Paudel, Menelaos Kanakis, Yuhua Chen, Stamatios Georgoulis, and Luc Van Gool. Learning to relate depth and semantics for unsupervised domain adaptation. In CVPR, pages 8197–8207, 2021. 2

[50] Ozan Sener and Vladlen Koltun. Multi-task learning as multi-objective optimization. NeurIPS. 2018. 1, 2, 7

[51] Nathan Silberman, Derek Hoiem, Pushmeet Kohli, and Rob Fergus. Indoor segmentation and support inference from rgbd images. In European conference on computer vision, pages 746–760. Springer, 2012. 5

[52] Kihyuk Sohn, David Berthelot, Chun-Liang Li, Zizhao Zhang, Nicholas Carlini, Ekin D Cubuk, Alex Kurakin, Han Zhang, and Colin Raffel. Fixmatch: Simplifying semi-supervised learning with consistency and confidence. NeurIPS, 2020. 3

[53] Zhuo Su, Wenzhe Liu, Zitong Yu, Dewen Hu, Qing Liao, Qi Tian, Matti Pietikainen, and Li Liu. Pixel difference networks for efficient edge detection. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 5117–5127, 2021. 1

[54] Boyang Sun, Jiaxu Xing, Hermann Blum, Roland Siegwart, and Cesar Cadena. See yourself in others: Attending multiple tasks for own failure detection. arXiv preprint arXiv:2110.02549, 2021. 2

[55] Demetri Terzopoulos et al. Semi-supervised multi-task learning with chest x-ray images. In International Workshop on Machine Learning in Medical Imaging, pages 151–159. Springer, 2019. 2

[56] Zhi Tian, Chunhua Shen, and Hao Chen. Conditional convolutions for instance segmentation. In ECCV, pages 282–298. Springer, 2020. 1

[57] Simon Vandenhende, Stamatios Georgoulis, Bert De Brabandere, and Luc Van Gool. Branched multi-task networks: deciding what layers to share. In BMVC, 2020. 1, 2

[58] Simon Vandenhende, Stamatios Georgoulis, Wouter Van Gansbeke, Marc Proesmans, Dengxin Dai, and Luc Van Gool. Multi-task learning for dense prediction tasks: A survey. PAMI, 2021. 1, 2, 5, 6

[59] Simon Vandenhende, Stamatios Georgoulis, and Luc Van Gool. Miti-net: Multi-scale task interaction networks for multi-task learning. In ECCV, pages 527–543. Springer, 2020. 1, 2

[60] Raphael Voges and Bernardo Wagner. Timestamp offset calibration for an imu-camera system under interval uncertainty. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 377–384. IEEE, 2018. 1

[61] Fei Wang, Xin Wang, and Tao Li. Semi-supervised multi-task learning with task regularizations. In ICDM, pages 562–568. IEEE, 2009. 2

[62] Qin Wang, Dengxin Dai, Lukas Hoyer, Luc Van Gool, and Olga Fink. Domain adaptive semantic segmentation with self-supervised depth estimation. In ICCV, pages 8515–8525, 2021. 2

[63] Yuqing Wang, Zhaoliang Xu, Xinlong Wang, Chunhua Shen, Baoshan Cheng, Hao Shen, and Huaxia Xia. End-to-end video instance segmentation with transformers. In CVPR, pages 8741–8750, 2021. 1

[64] Fangting Xia, Peng Wang, Xianjie Chen, and Alan L Yuille. Learning to detect natural image boundaries using local brightness, color, and texture cues. PAMI, 26(5):530–549, 2004. 2, 6
[65] Dan Xu, Wanli Ouyang, Xiaogang Wang, and Nicu Sebe. Pad- 
net: Multi-tasks guided prediction-and-distillation network for simultaneous depth estimation and scene parsing. In CVPR, pages 675–684, 2018. 1, 2
[66] Tianhe Yu, Saurabh Kumar, Abhishek Gupta, Sergey Levine, Karol Hausman, and Chelsea Finn. Gradient surgery for multi-task learning. NeurIPS, 2020. 1, 2
[67] Zhiding Yu, Chen Feng, Ming-Yu Liu, and Srikumar Ramalingam. Casenet: Deep category-aware semantic edge detection. In CVPR, pages 5964–5973, 2017. 1
[68] Amir R Zamir, Alexander Sax, Nikhil Cheerla, Rohan Suri, Zhangjie Cao, Jitendra Malik, and Leonidas J Guibas. Robust learning through cross-task consistency. In CVPR, pages 11197–11206, 2020. 2, 3, 4, 5, 6, 7
[69] Amir R Zamir, Alexander Sax, William Shen, Leonidas J Guibas, Jitendra Malik, and Silvio Savarese. Taskonomy: Disentangling task transfer learning. In CVPR, pages 3712–3722, 2018. 2
[70] Amir R Zamir, Tilman Wekel, Pulkit Agrawal, Colin Wei, Jitendra Malik, and Silvio Savarese. Generic 3d representation via pose estimation and matching. In ECCV, pages 535–553. Springer, 2016. 2
[71] Jing Zhang, Deng-Ping Fan, Yuchao Dai, Saeed Anwar, Fatemeh Sadat Saleh, Tong Zhang, and Nick Barnes. Uc-net: Uncertainty inspired rgb-d saliency detection via conditional variational autoencoders. In CVPR, pages 8582–8591, 2020. 1
[72] Miao Zhang, Weisong Ren, Yongri Piao, Zhengkun Rong, and Huchuan Lu. Select, supplement and focus for rgb-d saliency detection. In CVPR, pages 3472–3481, 2020. 1
[73] Yu Zhang and Qiang Yang. A survey on multi-task learning. arXiv preprint arXiv:1707.08114, 2017. 2
[74] Yu Zhang and Dit-Yan Yeung. Semi-supervised multi-task regression. In ECML PKDD, pages 617–631. Springer, 2009. 2
[75] Zhenyu Zhang, Zhen Cui, Chunyan Xu, Zequn Jie, Xiang Li, and Jian Yang. Joint task-recursive learning for semantic segmentation and depth estimation. In ECCV, pages 235–251, 2018. 1, 2
[76] Zhenyu Zhang, Zhen Cui, Chunyan Xu, Yan Yan, Nicu Sebe, and Jian Yang. Pattern-affinitive propagation across depth, surface normal and semantic segmentation. In CVPR, pages 4106–4115, 2019. 1, 2
[77] Ling Zhou, Zhen Cui, Chunyan Xu, Zhenyu Zhang, Chaouqun Wang, Tong Zhang, and Jian Yang. Pattern-structure diffusion for multi-task learning. In CVPR, pages 4514–4523, 2020. 1, 2
[78] Tinghui Zhou, Matthew Brown, Noah Snavely, and David G Lowe. Unsupervised learning of depth and ego-motion from video. In CVPR, pages 1851–1858, 2017. 2