Hierarchical Human Parsing with Typed Part-Relation Reasoning

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https://github.com/hlzhu09/Hierarchical-Human-Parsing

Abstract

Human parsing is for pixel-wise human semantic understanding. As human bodies are underlying hierarchically structured, how to model human structures is the central theme in this task. Focusing on this, we seek to simultaneously exploit the representational capacity of deep graph networks and the hierarchical human structures. In particular, we provide following two contributions. First, three kinds of part relations, i.e., decomposition, composition, and dependency, are, for the first time, completely and precisely described by three distinct relation networks. This is in stark contrast to previous parsers, which only focus on a portion of the relations and adopt a type-agnostic relation modeling strategy. More expressive relation information can be captured by explicitly imposing the parameters in the relation networks to satisfy the specific characteristics of different relations. Second, previous parsers largely ignore the need for an approximation algorithm over the loopy human hierarchy, while we instead address an iterative reasoning process, by assimilating generic message-passing networks with their edge-typed, convolutional counterparts. With these efforts, our parser lays the foundation for more sophisticated and flexible human relation patterns of reasoning. Comprehensive experiments on five datasets demonstrate that our parser sets a new state-of-the-art on each.

1. Introduction

Human parsing involves segmenting human bodies into semantic parts, e.g., head, arm, leg, etc. It has attracted tremendous attention in the literature, as it enables fine-grained human understanding and finds a wide spectrum of human-centric applications, such as human behavior analysis\textsuperscript{[50, 58, 14]}, human-robot interaction\textsuperscript{[16]}, etc.

Human bodies present a highly structured hierarchy and body parts inherently interact with each other. As shown in Fig. 1(b), there are different relations between parts\textsuperscript{[42, 60, 49]}: \textit{decompositional} and \textit{compositional} relations (full line:/) between constituent and entire parts (e.g., \{upper body, lower body\} and \textit{full body}), and \textit{dependency} relations (dashed line:-) between kinematically connected parts (e.g., \textit{hand} and \textit{arm}). Thus the central problem in human parsing is how to model such relations. Recently, numerous structured human parsers have been proposed\textsuperscript{[65, 15, 22, 64, 47, 74, 61, 20]}. Their notable successes indeed demonstrate the benefit of exploiting the structure in this problem. However, three major limitations in human structure modeling are still observed. (1) The structural information utilized is typically weak and relation types studied are incomplete. Most efforts\textsuperscript{[65, 15, 22, 64, 47]} directly encode human pose information into the parsing model, causing them to suffer from trivial structural information, not to mention the need of extra pose annotations. In addition, previous structured parsers focus on only one or two of the aforementioned part relations, not all of them. For example,\textsuperscript{[20]} only considers...
dependency relations, and [74] relies on decompositional relations. (2) Only a single relation model is learnt to reason different kinds of relations, without considering their essential and distinct geometric constraints. Such a relation modeling strategy is over-general and simple; do not seem to characterize well the diverse part relations. (3) According to graph theory, as the human body yields a complex, cyclic topology, an iterative inference is desirable for optimal result approximation. However, current arts [22, 64, 47, 74, 61] are primarily built upon an immediate, feed-forward prediction scheme.

To respond to the above challenges and enable a deeper understanding of human structures, we develop a unified, structured human parser that precisely describes a more complete set of part relations, and efficiently reasons structures with the prism of a message-passing, feed-back inference scheme. To address the first two issues, we start with an in-depth and comprehensive analysis on three essential relations, namely decomposition, composition, and dependency. Three distinct relation networks ($\rightarrow$, $\rightarrow$, and $\rightarrow$ in Fig. 1(c)) are elaborately designed and imposed to explicitly satisfy the specific, intrinsic relation constraints. Then, we construct our parser as a tree-like, end-to-end trainable graph model, where the nodes represent the human parts, and edges are built upon the relation networks. For the third issue, a modified, relation-typed convolutional message passing procedure ($\varnothing$ in Fig. 1(c)) is performed over the human hierarchy, enabling our method to obtain better parsing results from a global view. All components, i.e., the part nodes, edge (relation) functions, and message passing modules, are fully differentiable, enabling our whole framework to be end-to-end trainable and, in turn, facilitating learning about parts, relations, and inference algorithms.

More crucially, our structured human parser can be viewed as an essential variant of message passing neural networks (MPNNs) [19, 56], yet significantly differentiated in two aspects. (1) Most previous MPNNs are edge-type-agnostic, while ours addresses relation-typed structure reasoning with a higher expressive capability. (2) By replacing the Multilayer Perceptron (MLP) based MPNN units with convolutional counterparts, our parser gains a spatial information preserving property, which is desirable for such a pixel-wise prediction task.

We extensively evaluate our approach on five standard human parsing datasets [22, 64, 44, 31, 45], achieving state-of-the-art performance on all of them (§4.2). In addition, with ablation studies for each essential component in our parser (§4.3), three key insights are found: (1) Exploring different relations reside on human bodies is valuable for human parsing. (2) Distinctly and explicitly modeling different types of relations can better support human structure reasoning. (3) Message passing based feed-back inference is able to reinforce parsing results.

2. Related Work

Human parsing: Over the past decade, active research has been devoted towards pixel-level human semantic understanding. Early approaches tended to leverage image regions [55, 68, 69], hand-crafted features [57, 7], part templates [2, 11, 10] and human keypoints [67, 35, 68, 69], and typically explored certain heuristics over human body configurations [3, 11, 10] in a CRF [67, 28], structured model [68, 11], grammar model [3, 42, 10], or generative model [13, 51] framework. Recent advance has been driven by the streamlined designs of deep learning architectures. Some pioneering efforts revisit classic template matching strategy [31, 36], address local and global cues [34], or use tree-LSTMs to gather structure information [32, 33]. However, due to the use of superpixel [34, 32, 33] or HOG feature [44], they are fragmentary and time-consuming. Consequent attempts thus follow a more elegant FCN architecture, addressing multi-level cues [5, 63], feature aggregation [45, 72, 38], adversarial learning [71, 46, 37], or cross-domain knowledge [37, 66, 20]. To further explore inherent structures, numerous approaches [65, 72, 22, 64, 15, 47] choose to straightforward encode pose information into the parsers, however, relying on off-the-shelf pose estimators [18, 17] or additional annotations. Some others consider top-down [74] or multi-source semantic [61] information over hierarchical human layouts. Though impressive, they ignore iterative inference and seldom address explicit relation modeling, easily suffering from weak expressive ability and risk of sub-optimal results.

With the general success of these works, we make a further step towards more precisely describing the different relations residing on human bodies, i.e., decomposition, composition, and dependency, and addressing iterative, spatial-information preserving inference over human hierarchy. Graph neural networks (GNNs): GNNs have a rich history (dating back to [53]) and became a veritable explosion in research community over the last few years [23]. GNNs effectively learn graph representations in an end-to-end manner, and can generally be divided into two broad classes: Graph Convolutional Networks (GCNs) and Message Passing Graph Networks (MPGNs). The former [12, 48, 27] directly extend classical CNNs to non-Euclidean data. Their simple architecture promotes their popularity, while limits their modeling capability for complex structures [23]. MPGNs [19, 73, 56, 59] parameterize all the nodes, edges, and information fusion steps in graph learning, leading to more complicated yet flexible architectures.

Our structured human parser, which falls in the second category, can be viewed as an early attempt to explore GNNs in the area of human parsing. In contrast to conventional MPGNs, which are mainly MLP-based and edge-type-agnostic, we provide a spatial information preserving and relation-type aware graph learning scheme.
3. Our Approach

3.1. Problem Definition

Formally, we represent the human semantic structure as a directed, hierarchical graph \( G = (\mathcal{V}, \mathcal{E}, \mathcal{Y}) \). As shown in Fig. 2(a), the node set \( \mathcal{V} = \bigcup_{l=1}^{3} \mathcal{V}_{l} \) represents human parts in three different semantic levels, including the leaf nodes \( \mathcal{V}_{1} \) (i.e., the most fine-grained parts: head, arm, hand, etc.) which are typically considered in common human parsers, one root \( V \) and two middle-level nodes \( \mathcal{V}_{2} = \{ \text{upper-body}, \text{lower-body} \} \) and one root \( \mathcal{V}_{3} = \{ \text{full-body} \} \). The edge set \( \mathcal{E} \subseteq \mathcal{V} \) represents the relations between human parts (nodes), i.e., the directed edge \( e = (u, v) \in \mathcal{E} \) links node \( u \) to node \( v \). Each node \( v \) and each edge \((u, v)\) are associated with feature vectors: \( \mathbf{h}_{v} \) and \( \mathbf{h}_{u,v} \), respectively, \( y_{l} \in \mathcal{Y} \) indicates the ground-truth segmentation map of part (node) \( v \) and the ground-truth maps \( \mathcal{Y} \) are also organized in a hierarchical manner: \( \mathcal{Y} = \bigcup_{l=1}^{3} \mathcal{Y}_{l} \).

Our human parser is trained in a graph learning scheme, using the full supervision from existing human parsing datasets. For a test sample, it is able to effectively infer the node and edge representations by reasoning human structures at the levels of individual parts and their relations, and iteratively fusing the information over the human structures.

3.2. Structured Human Parsing Network

Node embedding: As an initial step, a learnable projection function is used to map the input image representation into node (part) features, in order to obtain sufficient expressive power. Formally, let us denote the input image feature as \( \mathbf{x} \in \mathbb{R}^{W \times H \times C} \), which comes from a DeepLabV3 [6]-like backbone network (\( \mathcal{F} \) in Fig. 2(b)), and the projection function as \( \mathcal{P}: \mathbb{R}^{W \times H \times C} \rightarrow \mathbb{R}^{W \times H \times |\mathcal{V}|} \), where \( |\mathcal{V}| \) indicates the number of nodes. The node embeddings \( \{ \mathbf{h}_{v} \}_{v \in \mathcal{V}} \) are initialized by (Fig. 2(d)):

\[
\{ \mathbf{h}_{v} \}_{v \in \mathcal{V}} = \mathcal{P}(\mathbf{x}),
\]

where each node embedding \( \mathbf{h}_{v} \) is a \((W, H, c)\)-dimensional tensor that encodes full spatial details. (\( \mathbf{h}_{v} \) in Fig. 2(c)).

Typed human part relation modeling: Basically, an edge embedding \( \mathbf{h}_{u,v} \) captures the relations between nodes \( u \) and \( v \). Most previous structured human parsers [74, 61] work in an edge-type-agnostic manner, i.e., a unified, shared relation network \( \mathcal{R}: \mathbb{R}^{W \times H \times |\mathcal{V}|} \rightarrow \mathbb{R}^{W \times H \times |\mathcal{V}|} \) is used to capture all the relations: \( \mathbf{h}_{u,v} = \mathcal{R}(\mathbf{h}_{u}, \mathbf{h}_{v}) \). Such a strategy may lose the discriminability of individual relation types and does not have an explicit bias towards modeling geometric and anatomical constraints. In contrast, we formulate \( \mathbf{h}_{u,v} \) in a relation-type manner \( \mathcal{R}^{r} \):

\[
\mathbf{h}_{u,v} = \mathcal{R}^{r}(\mathcal{F}^{r}(\mathbf{h}_{u}), \mathbf{h}_{v}),
\]

where \( r \in \{ \text{dec}, \text{com}, \text{dep} \} \). \( \mathcal{F}^{r}(\cdot) \) is an attention-based relation-adaption operation, which is used to enhance the original node embedding \( \mathbf{h}_{u} \) by addressing geometric characteristics in relation \( r \). The attention mechanism is favored here as it allows trainable and flexible feature enhancement and explicitly encodes specific relation constraints. From the view of information diffusion mechanism in the graph theory [53], if there exists an edge \((u, v)\) that links a starting node \( u \) to a destination \( v \), this indicates \( v \) should receive incoming information (i.e., \( \mathbf{h}_{u,v} \)) from \( u \). Thus, we use \( \mathcal{F}^{r}(\cdot) \) to make \( \mathbf{h}_{u} \) better accommodate the target \( v \). \( \mathcal{R}^{r} \) is edge-type specific, employing the more tractable feature \( \mathcal{F}^{r}(\mathbf{h}_{u}) \) in place of \( \mathbf{h}_{u} \), so more expressive relation feature \( \mathbf{h}_{u,v} \) for \( v \) can be obtained and further benefit the final parsing results. In this way, we learn more sophisticated and impressive relation patterns within human bodies.

1) Decompositional relation modeling: Decompositional relations (full line in Fig. 2(a)) are represented by those vertical edges starting from parent nodes to corresponding child nodes in the human hierarchy \( G \). For example, a parent node \text{full-body} can be separated into \{\text{upper-body}, \text{lower-body}\}, and \text{upper-body} can be decomposed into \{\text{head}, \text{torso}, \text{upper-arm}, \text{lower-arm}\}. Formally, for a node \( u \), let us denote its child node set as \( C_{u} \). Our decompositional relation network \( \mathcal{R}^{\text{dec}} \) aims to learn the rule for ‘breaking down’ \( u \) into its constituent parts \( C_{u} \) (Fig. 3):

\[
\mathbf{h}_{u,v} = \mathcal{R}^{\text{dec}}(\mathcal{F}^{\text{dec}}(\mathbf{h}_{u}), \mathbf{h}_{v}), \quad v \in C_{u},
\]

\[
\mathcal{F}^{\text{dec}}(\mathbf{h}_{u}) = \mathbf{h}_{u} \odot \mathbf{a}_{\text{dec}}(\mathbf{h}_{u}),
\]

\( \odot \) indicates the attention-based feature enhancement operation, and \( \mathbf{a}_{\text{dec}}(\mathbf{h}_{u}) \in [0, 1]^{W \times H} \) produces an attention map. For each sub-node \( v \in C_{u} \), \( \mathbf{a}_{\text{dec}}(\mathbf{h}_{u}) \) is defined as:
hions over hisational attention presents the channel-wise concatenation, and its enhanced feature
vrationale behind such a design is that, for a parent node v, attention

\[ \text{attn}_{u,v}(\mathbf{h}_u) = \text{PSM}(\mathbf{h}_u) \]

where \( \text{PSM}(\cdot) \) stands for pixel-wise soft-max, ‘[ ]’ represents the channel-wise concatenation, and \( \text{attn}_{u,v}(\mathbf{h}_u) \in \mathbb{R}^{W \times H} \) computes a specific significance map for v. By making
\[ \sum_{v \in C_u} \text{attn}_{u,v} = 1 \], \( \{ \text{attn}_{u,v}(\mathbf{h}_u) \}_{v \in C_u} \) forms a decompositional attention mechanism, i.e., allocates disparate attentions over \( \mathbf{h}_u \). To recap, the decompositional attention, conditioned on \( \mathbf{h}_u \), lets u pass separate high-level information to different child nodes \( C_u \) (see Fig. 3(b)). Here \( \text{attn}_{u,v}(\cdot) \) is node-specific and separately learnt for the three entire nodes in \( V_2 \cup V_3 \), namely full-body, upper-body and lower-body. A subscript \( u,v \) is added to address this point. In addition, for each parent node u, the groundtruth maps \( L_{C_u} = \{ y_v \}_{v \in C_u} \in \{0, 1\}^{W \times H |C_u|} \) of all the child nodes \( C_u \) can be used as supervision signals to train its decompositional attention \( \{ \text{attn}_{u,v}(\mathbf{h}_u) \}_{v \in C_u} \in \{0, 1\}^{W \times H |C_u|} \):

\[ \mathcal{L}_{\text{dec}} = \sum_{u \in V_2 \cup V_3} \mathcal{L}_{CE} \left( \{ \text{attn}_{u,v}(\mathbf{h}_u) \}_{v \in C_u}, \mathcal{Y}_{C_u} \right), \]

where \( \mathcal{L}_{CE} \) represents the standard cross-entropy loss.

2) Compositional relation modeling: In the human hierarchy \( G \), compositional relations are represented by vertical, downward edges. To address this type of relations, we design a compositional relation network \( F_{\text{com}} \) as (Fig. 4):

\[ \mathbf{h}_{u,v} = F_{\text{com}}(F_{\text{com}}(\mathbf{h}_u), \mathbf{h}_v), \quad u \in C_v, \]

\[ F_{\text{com}}(\mathbf{h}_u) = \mathbf{h}_u \odot \text{attn}_{u,v}(\mathbf{h}_u), \quad v \in C_u. \]

Here \( \text{attn}_{u,v} : \mathbb{R}^{W \times H \times |C_v|} \rightarrow [0, 1]^{W \times H} \) is a compositional attention, implemented by a 1 x 1 convolutional layer. The rationale behind such a design is that, for a parent node v, \( \text{attn}_{u,v} \) gathers statistics of all the child nodes \( C_v \) and is used to enhance each sub-node feature \( \mathbf{h}_u \). As \( \text{attn}_{u,v} \) is compositional in nature, its enhanced feature \( F_{\text{com}}(\mathbf{h}_u) \) is more ‘friendly’ to the parent node v, compared to \( \mathbf{h}_u \). Thus, \( F_{\text{com}} \) is able to generate more expressive relation features by considering compositional structures (see Fig. 4(b)).
weight between the query and reference at a certain spatial location, accounting for both visual and spatial information. Then, u’s context is collected as a weighted sum of the original image feature x with column-wise normalized weight matrix A'. A 1 × 1 convolutional layer performs a linear embedding function ρ: R^{W×H} → R^{W×H}. A 1 × 1 convolutional layer is applied for feature dimension compression, i.e., to make the channel dimensions of different edge embeddings consistent.

For each sibling node v ∈ Kn of u, attdep is defined as:

$$\text{att}_{u,v}^{\text{dep}}(F_{\text{cont}}(h_u)) = \text{PSM}([\phi_{u,v}^{\text{dep}}(h_u)]_{v \in \mathcal{K}_u}).$$

(10)

Here \(\phi_{u,v}^{\text{dep}}(\cdot) \in \mathbb{R}^{W \times H}\) gives an importance map for v, using a 1 × 1 convolutional layer. Through the pixel-wise soft-max operation PSM(·), we enforce \(\sum_{v \in \mathcal{K}_u} \text{att}_{u,v}^{\text{dep}} = 1\), leading to a dependency attention mechanism which assigns exclusive attentions over \(F_{\text{cont}}(h_u)\), for the corresponding sibling nodes \(\mathcal{K}_u\). Such a dependency attention is learned via:

$$L_{\text{dep}} = \sum_{v \in \mathcal{Y}_v \cup \mathcal{V}_v} L_{\text{CE}}(\{\text{att}_{u,v}^{\text{dep}}(h_u)\}_{v \in \mathcal{K}_u}, \mathcal{Y}_v) \quad \text{subject to} \quad \sum_{v \in \mathcal{K}_u} \text{att}_{u,v}^{\text{dep}} = 1,$$

(11)

where \(\mathcal{Y}_v \subseteq [0,1]^{W \times H}\) are the ground truth maps \(\{y_v\}_{v \in \mathcal{K}_u}\) of all the sibling nodes \(\mathcal{K}_u\) of u.

**Iterative inference over human hierarchy:** Human bodies present a hierarchical structure. According to graph theory, approximate inference algorithms should be used for such a loopy structure \(G\). However, previous structured human parsers directly produce the final node representation \(h_v\) by either simply accounting for the information from the parent node \(u\) [74]: \(h_v = R(h_u, h_v)\), where \(v \in \mathcal{Y}_u\); or from its neighbors \(N_v\) [61]: \(h_v = \sum_{u \in N_v} R(h_u, h_v)\). They ignore the fact that, in such a structured setting, information is organized in a complex system. Iterative algorithms offer a more favorable solution, i.e., the node representation should be updated iteratively by aggregating the messages from its neighbors; after several iterations, the representation can approximate the optimal results [53]. In graph theory parlance, the iterative algorithm can be achieved by a parametric message passing process, which is defined in terms of a message function \(M\) and node update function \(U\), and runs \(T\) steps. For each node \(v\), the message passing process recursively collects information (messages) \(m_v\) from the neighbors \(N_v\) to enrich the node embedding \(h_v\):

$$h_v^{(t+1)} = U(h_v^{(t)}, m_v^{(t)}),$$

(12)

where \(h_v^{(t)}\) stands for \(v\)'s state in the \(t\)-th iteration. Recurrent neural networks are typically used to address the iterative nature of the update function \(U\).

Inspired by previous message passing algorithms, our iterative algorithm is designed as (Fig. 2(e)-f):

$$h_v^{(t)} = \sum_{u \in P_v} h_{u,v}^{(t-1)} + \sum_{u \in \mathcal{K}_u} h_{u,v}^{(t-1)} + \sum_{u \in \mathcal{K}_u} h_{u,v}^{(t-1)},$$

(13)

Decomposition composition dependency

where the initial state \(h_v^{(0)}\) is obtained by Eq. 1. Here, the message aggregation step (Eq. 13) is achieved by per-edge relation function terms, i.e., node \(v\) updates its state \(h_v\) by absorbing all the incoming information along different relations. As for the update function \(U\) in Eq. 14, we use a convGRU [54], which replaces the fully-connected units in the original MLP-based GRU with convolution operations, to describe its repeated activation behavior and address the pixel-wise nature of human parsing, simultaneously. Compared to previous parsers, which are typically based on feed-forward architectures, our message-passing inference essentially provides a feedback mechanism, encouraging effective reasoning over the cyclic human hierarchy \(G\).

**Loss function:** In each step \(t\), to obtain the predictions \(\hat{Y}^{(t)} = \{\hat{y}_v^{(t)} \in [0,1]^{W \times H}\}_{v \in \mathcal{V}_t} \) of the \(t\)-th layer nodes \(\mathcal{V}_t\), we apply a convolutional readout function \(O: R^{W \times H} \rightarrow R^{W \times H}\) over \(\{h_v^{(t)}\}_{v \in \mathcal{V}}\) (\(\mathcal{G}\) in Fig. 2(g)), and pixel-wise soft-max (PSM) for normalization:

$$\hat{Y}_t^{(t)} = \{\hat{y}_v^{(t)}\}_{v \in \mathcal{V}_t} = \text{PSM}(\{O(h_v^{(t)})\}_{v \in \mathcal{V}_t}).$$

(15)

Given the hierarchical human parsing results \(\{\hat{Y}_t^{(t)}\}_{t=1}^3\) and corresponding groundtruths \(\{Y_t\}_{t=1}^3\), the learning task in the iterative inference can be posed as the minimization of the following loss (Fig. 2(h)):

$$L_{\text{par}}^{(t)} = \sum_{t=1}^3 L_{\text{CE}}(\hat{Y}_t^{(t)}, Y_t).$$

(16)

Considering Eqs. 5, 7, 11, and 16, the overall loss is defined as:

$$L = \sum_{t=1}^T \sum_{v \in \mathcal{V}} (L_{\text{par}}^{(t)} + \alpha(L_{\text{con}} + L_{\text{dec}}^{(t)} + L_{\text{dep}}^{(t)})),$$

(17)

where the coefficient \(\alpha\) is empirically set as 0.1. We set the total inference time \(T = 2\) and study how the performance changes with the number of inference iterations in §4.3.

### 3.3. Implementation Details

**Node embedding:** A DeepLabV3 network [6] serves as the backbone architecture, resulting in a 256-channel image representation whose spatial dimensions are 1/8 of the input image. The projection function \(P: R^{W \times H} \rightarrow R^{W \times H \times c \times \left|\mathcal{V}\right|}\) in Eq. 1 is implemented by a 3 × 3 convolutional layer with...
ReLU nonlinearity, where $C=256$ and $|V|$ (i.e., the number of nodes) is set according to the settings in different human parsing datasets. We set the channel size of node features $c=64$ to maintain high computational efficiency.

**Relation networks:** Each typed relation network $R'$ in Eq.2 concatenates the relation-adapted feature $F'(h_u)$ from the source node $u$ and the destination node $v$’s feature $h_v$ as the input, and outputs the relation representations: $R_{a,v} \in R([F'(h_u), h_v])$. $R': \mathbb{R}^{W\times H \times 2c} \rightarrow \mathbb{R}^{W \times H \times c}$ is implemented by a $3 \times 3$ convolutional layer with ReLU nonlinearity.

**Iterative inference:** In Eq.14, the update function $U_{convGRU}$ is implemented by a convolutional GRU with $3 \times 3$ convolution kernels. The readout function $O$ in Eq.15 applies a $1 \times 1$ convolution operation on the feature-prediction projection. In addition, before sending a node feature $h^o$ into $O$, we use a light-weight decoder (built using a principle of up-sampling the node feature and merging it with the low-level feature of the backbone network) that outputs the segmentation mask with 1/4 the spatial resolution of the input image.

As seen, all the units of our parser are built on convolution operations, leading to spatial information preservation.

4. Experiments

4.1. Experimental Settings

**Datasets:** Two standard benchmark datasets [22, 64, 44, 31, 45] are used for performance evaluation. LIP [22] contains 50,462 single-person images, which are collected from realistic scenarios and divided into 30,462 images for training, 10,000 for validation and 10,000 for test. The pixel-wise annotations cover 19 human part categories (e.g., face, left-/right-arms, left-/right-legs, etc.). PASCAL-Person-Part [64] includes 3,533 multi-person images with challenging poses and viewpoints. Each image is pixel-wise annotated with six classes (i.e., head, torso, upper-/lower-arms, and upper-/lower-legs). It is split into 1,716 and 1,817 images for training and test. ATR [31] is a challenging human parsing dataset, which has 7,700 single-person images with dense annotations over 17 categories (e.g., face, upper-clothes, left-/right-arms, left-/right-legs, etc.). There are 6,000, 700 and 1,000 images for training, validation, and test, respectively. PPSS [44] is a collection of 3,673 single-pedestrian images from 171 surveillance videos and provides pixel-wise annotations for hair, face, upper-/lower-clothes, arm, and leg. It presents diverse real-world challenges, e.g., pose variations, illumination changes, and occlusions. There are 1,781 and 1,892 images for training and testing, respectively. Fashion Clothing [45] has 4,371 images gathered from Colorful Fashion Parsing [55], Fashionista [68], and Clothing Co-Parsing [69]. It has 17 clothing categories (e.g., hair, pants, shoes, upper-clothes, etc.) and the data split follows 3,934 for training and 437 for test.

**Training:** ResNet101 [24], pre-trained on ImageNet [52], is used to initialize our DeepLabV3 [6] backbone. The remaining layers are randomly initialized. We train our model on the five aforementioned datasets with their respective training samples, separately. Following the common practice [39, 21, 61], we randomly augment each training sample with a scaling factor in [0.5, 2.0], crop size of 473×473, and horizontal flip. For optimization, we use the standard SGD solver, with a momentum of 0.9 and weight_decay of 0.0005. To schedule the learning rate, we employ the polynomial annealing procedure [4, 70], where the learning rate is multiplied by $(1 - \frac{iter}{total iter})^{power}$ with $power$ as 0.9.

**Testing:** For each test sample, we set the long side of the image to 473 pixels and maintain the original aspect ratio. As in [70, 47], we average the parsing results over five-scale image pyramids of different scales with flipping, i.e., the scaling factor is 0.5 to 1.5 (with intervals of 0.25).

**Reproducibility:** Our method is implemented on PyTorch and trained on four NVIDIA Tesla V100 GPUs (32GB memory per-card). All the experiments are performed on one NVIDIA TITAN Xp 12GB GPU. To provide full details of our approach, our code will be made publicly available.

**Evaluation:** For fair comparison, we follow the official evaluation protocols of each dataset. For LIP, following [72], we report pixel accuracy, mean accuracy and mean Intersection-over-Union (mIoU). For PASCAL-Person-Part and PPSS, following [63, 64, 46], the performance is evaluated in terms of mIoU. For ATR and Fashion Clothing, as in [45, 61], we report pixel accuracy, foreground accuracy, average precision, average recall, and average F1-score.

4.2. Quantitative and Qualitative Results

**LIP [22]:** LIP is a gold standard benchmark for human parsing. Table 1 reports the comparison results with 16 state-of-

| Method       | pixAcc | Mean Acc. | Mean IoU |
|--------------|--------|-----------|----------|
| SegNet [1]   | 69.04  | 24.00     | 18.17    |
| FCN-8s [41]  | 76.06  | 36.75     | 28.29    |
| DeepLabV2 [4] | 82.66  | 51.64     | 41.64    |
| Attention [5] | 83.43  | 54.39     | 42.92    |
| † Attention+SSL [23] | 84.36 | 54.94 | 44.73 |
| DeepLabV3+ [6] | 84.09  | 55.62     | 44.80    |
| ASN [43]     | -      | -         | 45.41    |
| † SSL [22]   | -      | -         | 46.19    |
| MMAN [46]    | 85.24  | 57.60     | 46.93    |
| † SS-NAN [72]| 87.59  | 56.03     | 47.92    |
| HSP-PRI [26] | 85.07  | 60.54     | 48.16    |
| † MuLA [47]  | 88.5   | 60.5      | 49.3     |
| PSPNet [70]  | 86.23  | 61.33     | 50.56    |
| CE2P [39]    | 87.37  | 63.20     | 53.10    |
| BraidNet [40]| 87.60  | 66.09     | 54.42    |
| CNIF [61]    | 88.03  | 68.80     | 57.74    |

Table 1: Comparison of pixel accuracy, mean accuracy and mIoU on LIP [22]. † indicates extra pose information used.

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8934
the-arts on LIP val. We first find that general semantic segmentation methods [1, 41, 4, 6] tend to perform worse than human parsers. This indicates the importance of reasoning about human structures in this problem. In addition, though recent human parsers gain impressive results, our model still outperforms all the competitors by a large margin. For instance, in terms of pixAcc, mean Acc., and mean IoU, our parser dramatically surpasses the best performing method, CNIF [61], by 1.02%, 1.78% and 1.51%, respectively. We would also like to mention that our parser does not use additional pose [22, 72, 47] or edge [39] information.

### PASCAL-Person-Part [64]:
In Table 2, we compare our method against 18 recent methods on PASCAL-Person-Part test using IoU score. From the results, we can again see that our approach achieves better performance compared to all other methods; specially, 73.12% vs 70.76% of CNIF [61] and 68.40% of PGN [21], in terms of mIoU. Such a performance gain is particularly impressive considering that improvement on this dataset is very challenging. ATR [31]: Table 3 presents comparisons with 14 previous methods on ATR test. Our approach sets new state-of-the-arts for all five metrics, outperforming all other methods by a large margin. For example, our parser provides a considerable performance gain in F-1 score, i.e., 1.74% and 5.49% higher than the current top-two performing methods, CNIF [61] and TGPNet [45], respectively.

### Fashion Clothing [45]:
The quantitative comparison results with six competitors on Fashion Clothing test are summarized in Table 4. Our model yields an F-1 score of 60.19%, while those for Attention [5], TGPNet [45], and CNIF [61] are 48.68%, 51.92%, and 58.12%, respectively. This again demonstrates our superior performance.

### PPSS [44]:
Table 5 compares our method against six famous methods on PPSS test set. The evaluation results demonstrate that our human parser achieves 65.3% mIoU, with substantial gains over the second best, CNIF [61] and third best, LPCP [9], of 4.88% and 11.8%, respectively.

### Qualitative results:
Some qualitative comparison results on PASCAL-Person-Part test are depicted in Fig. 6. We can see that our approach outputs more precise parsing results than other competitors [6, 21, 72, 61], despite the existence of rare pose (2nd row) and occlusion (3rd row). In addition, with its better understanding of human structures, our parser gets more robust results and eliminates the interference from the background (1st row). The last row gives a challenging case, where our parser still correctly recognizes the confusing parts of the person in the middle.
4.3. Diagnostic Experiments

To demonstrate how each component in our parser contributes to the performance, a series of ablation experiments are conducted on PASCAL-Person-Part test. **Type-specific relation modeling**: We first investigate the necessity of comprehensively exploring different relations, and discuss the effective of our type-specific relation modeling strategy. Concretely, we studied six variant models, as listed in Table 6: (1) ‘Baseline’ denotes the approach only using the initial node embeddings \( \{ h_v^{(0)} \}_{v \in V} \) without any relation information; (2) ‘Type-agnostic’ shows the performance when modeling different human part relations in a type-agnostic manner: \( h_{u,v} = R([h_u, h_v]) \); (3) ‘Type-specific w/o \( F^r \)’ gives the performance without the relation-adaption operation \( F^r \) in Eq. 2: \( h_{u,v} = R([h_u, h_v]) \); (4-6) ‘Decomposition relation’, ‘Composition relation’ and ‘Dependency relation’ are three variants that only consider the corresponding single one of the three kinds of relation categories, using our type-specific relation modeling strategy (Eq. 2). Four main conclusions can be drawn: (1) Structural information are essential for human parsing, as all the structured models outperforms ‘Baseline’. (2) Typed relation modeling leads to more effective human structure learning, as ‘Type-specific w/o \( F^r \)’ improves ‘Type-agnostic’ by 1.28%. (3) Exploring different kinds of relations are meaningful, as the variants using individual relation types outperform ‘Baseline’ and our full model considering all the three kinds of relations achieves the best performance. (4) Encoding relation-specific constrains helps with relation pattern learning as our full model is better than the one without relation-adaption, ‘Type-specific w/o \( F^r \)’.

**Iterative inference**: Table 6 shows the performance of our parser with regard to the iteration step \( t \) as denoted in Eq. 13 and Eq. 14. Note that, when \( t = 0 \), only the initial node feature is used. It can be observed that setting \( T = 2 \) or \( T = 3 \) provided a consistent boost in accuracy of 4~5%, on average, compared to \( T = 0 \); however, increasing \( T \) beyond 3 gave marginal returns in performance (around 0.1%). Accordingly, we choose \( T = 2 \) for a better trade-off between accuracy and computation time.

### Table 6: Ablation study (§4.3) on PASCAL-Person-Part test.

| Component | Module | mIoU | \( \Delta \) | time (ms) |
|-----------|--------|------|-------|--------|
| Reference | Full model (2 iterations) | 73.12 | - | 81 |
| Relation modeling | Baseline | 68.84 | -4.28 | 46 |
| | Type-agnostic | 70.37 | -2.75 | 55 |
| | Type-specific w/o \( F^r \) | 71.65 | -1.47 | 55 |
| | Decomposition relation | 71.38 | -1.74 | 50 |
| | Composition relation | 69.35 | -3.77 | 49 |
| | Dependency relation | 69.43 | -3.69 | 52 |
| Iterative Inference \( T \) | 0 iteration | 68.84 | -4.28 | 46 |
| | 1 iterations | 72.17 | -0.95 | 59 |
| | 3 iterations | 73.19 | +0.07 | 93 |
| | 4 iterations | 73.22 | +0.10 | 105 |
| | 5 iterations | 73.23 | +0.11 | 116 |

5. Conclusion

In the human semantic parsing task, structure modeling is an essential, albeit inherently difficult, avenue to explore. This work proposed a hierarchical human parser that addresses this issue in two aspects. First, three distinct relation networks are designed to precisely describe the compositional/decompositional relations between constituent and entire parts and help with the dependency learning over kinetically connected parts. Second, to address the inference over the loopy human structure, our parser relies on a convolutional, message passing based approximation algorithm, which enjoys the advantages of iterative optimization and spatial information preservation. The above designs enable strong performance across five widely adopted benchmark datasets, at times outperforming all other competitors.

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